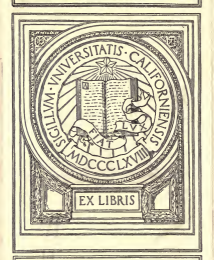


UNIVERSITY OF CALIFORNIA AT LOS ANGELES



GIFT OF Pacific Electric Co. Herman Poole, Buffalo, M.



THE CAPE CATALOGUE

OF

1159 STARS,

DEDUCED FROM OBSERVATIONS

AT THE

ROYAL OBSERVATORY, CAPE OF GOOD HOPE,

1856 TO 1861,

REDUCED TO THE EPOCH

UNDER THE SUPERINTENDENCE OF

E. J. STONE, M.A., F.R.S., F.R.A.S.,

(LATE FELLOW OF QUEEN'S COLLEGE, CAMBRIDGE),

HER MAJESTY'S ASTRONOMER AT THE CAPE.

PUBLISHED BY ORDER OF THE BOARD OF ADMIRALTY, IN OBEDIENCE TO HER MAJESTY'S COMMAND.



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INTRODUCTION

TO THE

CAPE CATALOGUE OF 1159 STARS,

FOR THE EPOCH 1860.

The Royal Observatory, Cape of Good Hope, was established by an Order in Council, dated 1820, October 20. The leading idea was to establish a first class Observatory in the Southern Hemisphere, for work of a similar character to that of the Greenwich Observatory in the Northern Hemisphere. The observations were to be made with instruments of the same class, and the results were to be drawn up in the same form, in order that the whole might constitute two corresponding series capable of comparison in all their parts. No opportunity of making observations capable of improving the Theory of Refraction was to be neglected.

The Observatory Buildings were completed; the instruments, similar to those at that time in use at Greenwich, mounted; and observations commenced in 1829. But the hand of death was almost upon the first Director. The Assistant, Capt. Ronald, broke down, and left in 1830; and Fallows, after struggling on, somewhat hopelessly, as best he could with the aid of his wife, died in July, 1831, at the early age of 43, with the expectations which had drawn him to South Africa unfulfilled. Much could not have been done under the circumstances in which Fallows was placed, and not much was done. A Catalogue of approximate places of the principal stars, south of the zenith of the Cape, made with small instruments, in Cape Town, was published in the Philosophical Transacstions for 1824, and another Catalogue, formed from observations made at this Observatory 1829-1831, appears in the Memoirs of the Royal Astronomical Society, Vol. XIX, published in 1851. It contains the Right Ascensions of 425 Stars: but of these only 88 have corresponding a observations in North Polar Distance; a considerable portion of these Hplaces are those of well-known Stars observed for clock error.

Fallows was succeeded by Mr. Thos. Henderson, who remained at the Cape a little more than a year; but that year must ever be a memorable one in the annals of the Cape Observatory. Henderson discovered the sensible parallax of a Centauri, and determined its amount with an accuracy which has left to his successors little more than a

verification of his result. He reduced and published, in 1835, the declinations of 172 Stars, and in 1844, in the Memoirs of the Royal Astronomical Society, the Right Ascensions of 174 of the principal Stars, the results of the observations made by him and his assistant at the Cape in 1831 and 1832. It is impossible to over-estimate the value of these papers as affording accurate places of a limited number of Stars at the epoch: but the extent of the Catalogue is small. Henderson removed all the records of his observations from the Observatory, with a view to their subsequent reduction, It is desirable that the original records should be returned for preservation at this Observatory. Mr. Henderson was succeeded by Mr. (now Sir Thomas) Maclear, who arrived at the Cape on the 5th of January, 1834. The observations made by Mr. Maclear and his Assistant in the year 1834 were published and distributed for the use of Astronomers, and some advance was made in the printing of the observations made in 1835, 1836, 1837; but the reductions of these years were never completed, and the printing was stopped. It would appear that attention was called off from attempts to form a Star Catalogue to the measurement of an arc of meridian. The field work of this arc was finished in 1847; but it was not until 1866 that the volumes containing the results were completely printed and published, and Sir Thos. Maclear placed in a position to receive the congratulations of his contemporaries on the completion of his work. Of the value of this work there cannot be two opinions: but it was allowed to disorganize the other work of the Observatory to such an extent that, when I assumed the Directorship in 1870, I found myself, with a very limited staff, unexpectedly confronted with the results of 36 years of miscellaneous observing in all stages of reduction, nothing completed, and nothing which could be brought forward for publication and use without a very considerable expenditure of time and skilled labour. I fear the course pursued of continuous miscellaneous observing without reduction, has not tended to the advancement of accurate Astronomy to any extent proportional to the labour expended upon the work, and still required to be expended upon it before the results can be rendered useful. Such observing is rarely conducted in a way to facilitate the subsequent reductions or to economize labour in observing. This will be apparent to any one who will count the number of observations of Stars between 67° and 117° North Polar Distance and consider that a Catalogue formed from the results of other years would contain observations of these Stars to very nearly the same relative extent. Of the large number of observations accumulated here from 1834 to 1855, with the Transit instrument and Mural Circles, the places of the Southern Stars, out of the reach of the Northern Observatories, will when reduced, still be of value for proper motions; but the immense number of observations of well-known Stars made here with

the old instruments can now, I fear, never repay the labour required for their reduction.

The Right Ascensions of those Stars which have been used for clock error can do little more than reproduce the assumed tabular places employed in the reductions, and the Right Ascensions of other Stars not further from the Equator than those of the usual clock-star list can never differ much from the results of the Northern Observatories.

The North Polar Distances of the same well-observed Stars can now be of little value. The results are not likely to be compared with those of the Northern Observatories for a discussion of the errors of the refraction tables when results made with more powerful instruments are available.

I have made these remarks, not only in justice to the present staff, and to explain the work upon which they have been employed, but because it was these considerations which led me to pass over the earlier observations, and to commence the systematic reductions with the year 1856, when the Transit Circle was first brought into regular use. I felt that these reductions could not be any longer delayed without the value of the results being greatly diminished. I had, and still have, hopes, that the data collected in the present Catalogue for corresponding observations at the Northern Observatories would be found sufficient to meet the actual requirements of Astronomers, so far as these requirements can be met by the material collected here, and that I might be relieved from the laborious and somewhat useless task of completing the reductions of the earlier observations of Stars whose positions have been fixed already with an accuracy greater than could be expected to be attained in the observations made with the, comparatively speaking, inferior instruments in use at this Observatory before the introduction of the Transit Circle.

The present Catalogue has been formed from the volumes of results of observations made at this Observatory in the years 1856, 1857, 1858, 1859, and 1860, the reductions for which have been completed and the results published since I took charge of the Observatory work in October, 1870. The observations of Stars near the South Pole observed in 1861 have also been included. The whole of the observations combined for the formation of this Catalogue were made with the Transit Circle, an instrument similar in all respects to the Greenwich instrument which has The results of the observations made at been in use since 1851. Greenwich, 1854 to 1860, have been formed into a Catalogue reduced to the epoch 1860. There exist two other Catalogues, of great value, reduced to the same epoch. January 1, 1860, has therefore been chosen as the epoch of the present Catalogue. This choice of epoch affords great facilities for a comparison between the Greenwich and Cape results, and also for the formation of a more general Catalogue, for the whole heavens, by the combination of the different Catalogues reduced to that epoch.

Comparison of the Mean Right Ascensions of Clock-stars in the Greenwich Catalogue for 1860, with those contained in the Cape Catalogue of 1159 Stars for 1860.

	Star's Name.	Mean R. A.	No. of G. Obs.	Seconds of Mean R.A. Greenwich.	No. of Cape Obs.	Seconds of Mean R.A. Cape.	Diff. G.—C.
Г							
		h m					
	a Andromedæ	0. 1	59	9*44	4	9.36	+0.08
	γ Pegasi	0. 6	67	1.49	15	1.82	-0.03
	12 Ceti	0°22	42	53.64	6	53.67	-0.03
	β Ceti	0°36	49	33.29	44	33.60	-0.01
1	δ Piscium	0.41	11	25.52	5	25.27	0,00
	ε Piscium	0.22	74	40.49	7	40.49	0,00
	e Piscium	1, 1	17	9.57	2	9.64	-0.04
	θ Ceti	1.12	69	1.23	15	1.23	0,00
L	η Piscium	1.53	74	59.48	6	59.81	-0.03
1	π Piscium	1.50	12	40.83	3	40.89	-0.06
1							
П	ν Piscium	1.34	62	8.87	4	8.91	-0.04
ш	o Piscium	1.38	11	0.58	1	0.36	-0.08
1	β Arietis	1.46	52	54.72	13	54.41	. +o*o1
	a Arietis	1.29	75	17.28	13	17.26	+0.02
П	67 Ceti	2.10	40	0.10	10	0.11	-0.01
1							
1	ξ ² Ceti	2.30	50	43.13	6	43.19	-0.06
T	γ ² Ceti	2.36	56	2.95	10	2.97	-0.03
1	ε Arietis	2.21	10	12.77	18	12.77	0.00
1	a Ceti	2.54	57	57.83	13	57.80	4-0.03
L	δ Arietis	3. 3	51	37.74	8	37.74	0.00
1							
	17 Tauri	3.36	20	34.10	5	34.11	-0.01
1	η Tauri	3.39	67	10'09	8	10.07	+0.03
	γ¹ Eridani	3 51	40	29.90	13	29.95	-0.02
1	ol Eridani	4* 5	10	1.96	14	2.02	-0.06
	ε Tauri	4 20	67	26.41	11	26.40	+0.01
	α Tauri	4.52	123	53.43	26	53.41	+0.05
	ε Leporis	4.59	23	32.10	11	32 13	-0.03
	β Orionis	5. 7	101	48.63	42	48.63	0.00
-	β Tauri	5.17	68	26.67	17	26.64	+0.03
	δ Orionis	5.24	38	51.30	15	51.31	-0.01
1_		1				1	

				-	-		
	Star's Name.	Mean R. A.	No. of G. Obs.	Seconds of Mean R.A. Greenwich.	No. of Cape Obs.	Seconds of Mean R.A. Cape.	Diff. G.—C.
1	1	h m					
1	a Leporis	5.26	15	33.36	1	33.36	0.00
ı	ε Orionis	5.29	28	6.60	3	6.55	+0.02
1	ζ Tauri	5.29	12	16.82	4	16.78	+0.01
١	a Columbæ	5°34	21	34°79	21	34.81	-0.05
ı	a Orionis		86	35*59	28		
I	a Onoms	5°47	80	33 39	20	35*55	+0.04
ı	ν Orionis	5*59	12	34.41	8	34.68	+0.03
ı	η Geminorum	6. 6	35	25.65	7	25.28	+0.02
ı	κ Aurigæ	6. 6	18	27.45	3	27*47	-0.02
I	μ Geminorum	6.14	48	29.43	11	29*42	+0.01
1	γ Geminorum	6.29	25	37.41	9	37.41	0.00
ı	1)	-5	37 13	,	3/-41	0 00
ı	ε Geminorum	6.35	12	19.00	2	18.91	+0.09
ı	ε Canis Majoris	6.53	28	7.45	28	7*39	+0.06
ı	γ Canis Majoris	6.57	15	25*47	6	25.20	-0.03
ı	δ Geminorum	7.11	59	45.26	18	45*53	+0.03
ı	¿ Geminorum	7.17	16	1.67	4	1.62	+0.02
ı		, ,			1	. 02	1
l	a ² Geminorum	7.25	61	39°73	2	39.66	+0.02
ı	a Canis Minoris	7.31	118	58°34	30	58.31	+0.03
L	β Geminorum	7.36	119	44.68	3	44.62	+0.06
L	6 Cancri	7.24	49	54.86	2	54.80	+0.06
ı	15 Navis	8· 1	25	34°94	11	34.92	+0.05
L						J. /	
ı	ψ ² Cancri	8 2	14	0.96	2	0.92	+0.04
L	η Cancri	8.24	40	36.48	7	36.46	+0.03
I	γ Cancri	8.32	35	10.76	2	10.76	0.00
	ε Hydræ	8.39	57	21.22	8	21.26	+0.01
1	83 Cancri	9.11	56	9.77	7	9.70	+0.07
1							
	a Hydræ	9.20	49	42.44	17	42.44	0.00
ì	ε Leonis	9°37	49	53.92	3	23.90	+0.05
١	ν Leonis	9.20	12	41.59	2	41.59	0,00
	π Leonis	9 52 .	49	48.75	13	48.75	0,00
	a Leonis	10. 0	118	54.78	32	54.77	+0.01
I	. 1 Y comits		-0	14105			0100
1	γ¹ Leonis	10*12	28	14.95	5	14*97	-0.02
١	ρ Leonis	10.52	58	26.22	12	26.27	-0.02
1	/ Leonis	10.41	60	53.74	6	53.77	-0.03
I	c Leonis.	10.23	12	29.27	1	29.34	-0.01
	χ Leonis	10.22	44	47.60	16	47.58	+0.05
-	,	,	1		,	-	

Star's Name. Mean R. A. Obs. Seconds of G. Obs. Obs. Cape Genwich. Obs. Obs.								
δ Leonis 11.6 54 39.50 4 39.48 +0.02 δ Crateris 11.12 33 20.61 15 20.60 +0.01 σ Leonis 11.13 40 54.98 7 54.98 0.00 r Leonis 11.20 45 44.20 6 44.21 -0.01 ν Leonis 11.29 42 46.84 5 46.87 -0.03 β Leonis 11.41 53 54.98 4 54.92 +0.06 β Virginis 11.43 22 24.13 5 24.12 +0.01 π Virginis 11.43 22 24.13 5 24.12 +0.01 π Virginis 11.53 44 41.89 1 41.94 -0.05 ε Corvi 12.21 55 44.64 5 44.70 -0.06 β Corvi 12.27 30 2.34 35 2.35 -0.01 χ Virginis 12.27 30 2.34 35 2.35 -0.01 χ Virginis 12.47 17		Star's Name.	Mean R. A.	G.	Mean R A.	Cape	Mean R.A.	
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ψ Virginis 12.47 17 4.51 4 4.63 -0.12 δ Virginis 12.48 80 33.16 1 33.09 +0.07 θ Virginis 13.2 29 42.23 6 42.21 +0.02 a Virginis 13.17 223 49.27 23 49.27 +0.00 ζ Virginis 13.27 60 33.70 3 33.65 +0.05 m Virginis 13.34 10 16.03 1 16.08 -0.05 η Βούτις 13.48 57 1.13 τ Virginis 13.54 50 31.42 4 31.48 -0.06 κ Virginis 14.7 10 41.57 α Boötis 14.9 130 16.62 14 16.60 +0.02 λ Virginis 14.11 15 32.39 1 32.26 +0.13 α Libræ 14.43 58 8.31 18 8.35 -0.04 20 Libræ 14.55	ı	x Virginis	12.32	21			1,30	0.00
δ Virginis 12.48 80 33.16 1 33.09 +0.07 θ Virginis 13.2 29 42.23 6 42.21 +0.02 a Virginis 13.17 223 49.27 23 49.27 +0.00 ζ Virginis 13.27 60 33.70 3 33.65 +0.05 m Virginis 13.34 10 16.03 1 16.08 -0.05 η Βούτις 13.48 57 1.13 . . . τ Virginis 13.54 50 31.42 4 31.48 -0.06 κ Virginis 14.7 10 41.57 . . . α Böötis 14.9 130 16.62 14 16.60 +0.02 λ Virginis 14.11 15 32.39 1 32.26 +0.13 α Libræ 14.43 58 8.31 18 8.35 -0.04 20 Libræ 14.55 15 53.01 3 53.04 -0.03 ψ Böötis 14.58 35 26.85 <td>ı</td> <td>ψ Virginis</td> <td>12.47</td> <td>17</td> <td></td> <td>4</td> <td></td> <td>-0.13</td>	ı	ψ Virginis	12.47	17		4		-0.13
θ Virginis 13. 2 29 42.23 6 42.21 +0.02 a Virginis 13.17 223 49.27 23 49.27 +0.00 ζ Virginis 13.27 60 33.70 3 33.65 +0.05 m Virginis 13.34 10 16.03 1 16.08 -0.05 η Boötis 13.48 57 1.13 τ Virginis 13.54 50 31.42 4 31.48 -0.06 κ Virginis 14. 7 10 41.57 α Boötis 14. 9 130 16.62 14 16.60 +0.02 λ Virginis 14.11 15 32.39 1 32.26 +0.13 α Libræ 14.43 58 8.31 18 8.35 -0.04 20 Libræ 14.55 15 53.01 3 53.04 -0.03 ψ Boötis 14.58 35 26.85 4 26.77 +0.08 β Libræ 15.99 63 <	ı	δ Virginis	12.48	80			33.00	
a Virginis 13·17 223 49·27 23 49·27 +0·00 ζ Virginis 13·27 60 33·70 3 33·65 +0·05 m Virginis 13·34 10 16·03 1 16·08 -0·05 η Βούτιs 13·48 57 1·13 τ Virginis 13·54 50 31·42 4 31·48 -0·06 κ Virginis 14·7 10 41·57 α Boötis 14·9 130 16·62 14 16·60 +0·02 λ Virginis 14·11 15 32·39 1 32·26 +0·13 α Libræ 14·43 58 8·31 18 8·35 -0·04 20 Libræ 14·55 15 53°01 3 53°04 -0·03 ψ Boötis 14·58 35 26·85 4 26·77 +0·08 β Libræ 15·9 63 28·62 13 28·64 -0·02 α Coronæ Borcalis 15·28 92 45·69 4 45·61 +0·08	ı	θ Virginis	13. 2	29	_			
ζ Virginis 13.27 60 33.70 3 33.65 +0.05 m Virginis 13.34 10 16.03 1 16.08 -0.05 η Βούτιε 13.48 57 1.13 τ Virginis 13.54 50 31.42 4 31.48 -0.06 ε Virginis 14.7 10 41.57 α Boötis 14.9 130 16.62 14 16.60 +0.02 λ Virginis 14.11 15 32.39 1 32.26 +0.13 α Libræ 14.43 58 8.31 18 8.35 -0.04 20 Libræ 14.55 15 53.01 3 53.04 -0.03 ψ Boötis 14.58 35 26.85 4 26.77 +0.08 β Libræ 15.9 63 28.62 13 28.64 -0.02 α Coronæ Borealis 15.28 92 45.69 4 45.61 +0.08	ı			1				
m Virginis 13°34 10 16°03 1 16°08 -0°05 η Boötis 13.48 57 1°13 τ Virginis 13°54 50 31°42 4 31°48 -0°06 ε Virginis 14° 7 10 41°57 α Böötis 14° 9 130 16°62 14 16°60 +0°02 λ Virginis 14°11 15 32°39 1 32°26 +0°13 α Libræ 14°43 58 8°31 18 8°35 -0°04 20 Libræ 14°55 15 53°01 3 53°04 -0°03 ψ Böötis 14°58 35 26°85 4 26°77 +0°08 β Libræ 15°9 63 28°62 13 28°64 -0°02 α Coronæ Borealis 15°28 92 45°69 4 45°61 +0°08	I		13.12	223	49*27	23	49'27	+0.00
η Boötis	ı		13.52	60	33.40	3	33.65	+0.02
τ Virginis 13.54 50 31.42 4 31.48 -0.06 κ Virginis 14. 7 10 41.57 <	I	m Virginis	13.34	10	16.03	1	16.08	-0.02
ε Virginis 14. 7 10 41.57 α Böötis 14. 9 130 16.62 14 16.60 +0.02 λ Virginis 14.11 15 32.39 1 32.26 +0.13 α Libræ 14.43 58 8.31 18 8.35 -0.04 20 Libræ 14.55 15 53.01 3 53.04 -0.03 ψ Böötis 15. 9 63 28.62 13 28.64 -0.02 α Coronæ Borealis 15. 28 92 45.69 4 45.61 +0.08	ı		13.48	57	1.13		••	
a Boötis 14.9 130 16.62 14 16.60 +0.02 λ Virginis 14.11 15 32.39 1 32.26 +0.13 a Libræ 14.43 58 8.31 18 8.35 -0.04 20 Libræ 14.55 15 53.01 3 53.04 -0.03 ψ Boötis 14.58 35 26.85 4 26.77 +0.08 β Libræ 15.9 63 28.62 13 28.64 -0.02 α Coronæ Borealis 15.28 92 45.69 4 45.61 +0.08	ı	τ Virginis	13.24	50	31.42	4	31.48	-0.06
a Boötis 14.9 130 16.62 14 16.60 +0.02 λ Virginis 14.11 15 32.39 1 32.26 +0.13 a Libræ 14.43 58 8.31 18 8.35 -0.04 20 Libræ 14.55 15 53.01 3 53.04 -0.03 ψ Boötis 14.58 35 26.85 4 26.77 +0.08 β Libræ 15.9 63 28.62 13 28.64 -0.02 α Coronæ Borealis 15.28 92 45.69 4 45.61 +0.08	ı	*** * *						
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20 Libræ 14.55 15 53.01 3 53.04 -0.03 ψ Boötis 14.58 35 26.85 4 26.77 +0.08 β Libræ 15.9 63 28.62 13 28.64 -0.02 α Coronæ Borealis 15.28 92 45.69 4 45.61 +0.08	l			-		1	-	
ψ Boötis	ı			-				
B Libræ 15. 9 63 28.62 13 28.64 -0.02 a Coronæ Borealis 15.28 92 45.69 4 45.61 +0.08		20 Libræ	14.22	15	23.01	3	53.04	-0.03
B Libræ 15. 9 63 28.62 13 28.64 -0.02 a Coronæ Borealis 15.28 92 45.69 4 45.61 +0.08		₽ Boötis	14.58	25	26.85	4	26.77	+0.08
a Coronæ Borealis 15'28 92 45'69 4 45'61 +0'08					- 1			
	1			- 1				
a Serpentis 15.37 86 22.44 7 22.42 +0.02	ı	a Serpentis	- 1	-				
	l							
9 Scorbii			*5 5*	30	3 00	*	3-55	40.11
β Scorpii			15.57	40	18,08	26	18.10	-0.03
δ Ophiuchi 16· 7 71 0·68 9 0·72 -0·04		δ Ophiuchi	16. 7	71	0.68	9	0.72	-0.04
σ Scorpii 16·12 11 41·00 6 41·02 -0·02		σ Scorpii	16.15	11	41.00	. 1	41.02	
a Scorpii 16·20 50 49·70 41 49·69 +0·01		a Scorpii	16.30	50	49.70	41		
# Ophiuchi		ε Ophiuchi	16-51	62				
	1_							

	Star's Name.	Mean R. A.	No. of G. Obs.	Seconds of Mean R.A. Greenwich,	No. of Cape Obs.	Seconds of Mean R.A. Cape.	Diff. G.—C.
	a Herculis	h m 17 · 8	57	15.92	2	12.01	+0.01
ı	0 Ophiuchi	17.13	43	24.86	23	24.84	+0.02
ı	d Ophiuchi	17.18	14	25.10	16	25.04	+0.06
ı	a Ophiuchi	17.28	105	26.22	11	26.22	0.00
ı	μ Herculis	17.40	54	58.86	6	58.77	+0.00
ı							
ı	μ Sagittarii	18. 2	81	23°44	29	23*45	-0.01
1	δ Sagittarii	18.13	12	1.88	8	1.86	+0.05
ı	λ Sagittarii	18.19	22	19*84	10	19.83	+0.01
1	α Lyræ	18.35	92	11.92	13	11.85	+0.04
1	φ Sagittarii	18.36	11	54.46	15	54°52	-0.06
ı	β Lyræ	18.44	124	54*71	10	54°73	-0.03
ı	σ Sagittarii	18*46	10	34*95	26	34.92	0.00
ı	ζ Aquilæ	18.58	117	58.52	19	58.55	-0.03
ı	ω Aquilæ	19.11	68	14.69	16	14.69	0.00
ı	δ Aquilæ	19.18	61	26.31	2.1	26.34	-0.03
ı						3.	
1	h² Sagittarii	19.58	27	11.01	25	11.04	-0.03
ı	γ Aquilæ	19.39	115	36.55	9	36.12	+0*07
١	α Aquilæ	19.43	159	57.12	42	57.10	+0.05
ı	β Aquilæ	19.48	85	26.14	9	26.12	-0.03
ı	c Sagittarii	19.24	50	2.64	10	2.66	-0.05
ı	α² Capricorni	20.10	32	17'03	26	17.05	-0.02
ı	β Capricorni	20.13	23	8.52	1	8.39	+0.13
ı	ρ Capricorni	20.20	20	52.26	20	52.30	-0.04
ı	ψ Capricorni	20.37	17	48.01	9	48.03	-0.03
1	32 Vulpeculæ	20.48	65	35.66	4	35.67	-0.01
	0.0- 11						
	θ Capricorni	20.28	41	4*34	6	4.35	-0.01
	ζ Cygni	21. 6	84	58·75 26·78	3	58·67 26·76	+0.08
ı	¿ Capricorni	21.14	48		14		
1	β Aquarii	21.24	57	11.12	38	11.12	-0.01 0.00
	γ Capricorni	21.32	16	19.77	15	19.78	-0.01
	ε Pegasi	21.37	66	18.60	10	18.60	0.00
	δ Capricorni	21.39	26	18.23	12	18*54	-0.01
	16 Pegasi	21.46	50	41.63	4	41.65	-0.02
	a Aquarii	21.28	70	35.20	12	35°49	+0.01
	ε Aquarii	21.28	11	52.29	6	52.37	-0.08
1		(

Star's Name.	Mean R. A.	No. of G. Obs.	Seconds of Mean R.A. Greenwich.	Cape	Seconds of Mean R.A. Cape.	Diff. G.—C.
θ Aquarii	h m	49	26.59	15	26.61	-0.02
σ Aquarii	22.23	14	14.11	6	14.06	+0.02
η Aquarii	22.58	54	9.65	11	9.70	-0.02
ζ Pegasi	22.34	49	28-81	3	28.84	-0.03
λ Aquarii	22.45	35	18*48	3	18.20	-0.03
a Piscis Australis	22.49	59	54.38	40	54.36	+0.02
a Pegasi	22.21	54	47°33	3	47.30	+0.03
γ Piscium	23. 9	60	54°47	11	54°47	0.00
κ Piscium	23.19	56	45.31	7	45*34	-0.03
¿ Piscium	23.35	69	44.99	4	45.09	-0.10
δ Sculptoris	23.41	17	37.60	11	37.62	-0*02
ω Piscium	23.25	79	7*39	12	7.40	-0.01

This list contains the Stars whose Right Ascensions have been employed for the determination of clock error in the reduction of the observations included in the present Catalogue. The Mean Right Ascensions adopted for the determination of clock error have been those of the Greenwich Catalogue of 2022 Stars for 1860, and the results have been carried back to the year of observation with the precessions, secular variations, and proper motions given in that Catalogue. No correction for epoch has been applied, and the fundamental epoch of this Catalogue should therefore be that of the Greenwich Catalogue. The differences between the Right Ascensions adopted for clock error and the resulting Right Ascensions are generally small, and the mean difference is only +05.002. But the differences are not quite constant throughout the twenty-four hours.

The following are the Mean Differences for intervals of three hours:

GREENWICH R.A.-CAPE R.A.

h h	h h	h h	h h	h h	h h	h h	h h
o to 3	3 to 6	6 to 9	9 to 12	12 to 15	15 to 18	18 to 21	21 to 24
-0.004	+0.002	+0.030	+0.003	-0.001	+0.010	-0.006	

The only one of these differences which is very strongly marked is that from 6^h to 9^h, but the Greenwich Right Ascensions from 5^h to 9^h, both inclusive, are systematically greater than the corresponding Cape

Right Ascensions, the mean difference being +0°021. These Stars were generally observed at the Cape during the months of December, January, and February. The changes of temperature in the evening are exceedingly rapid, the average change of temperature in January between 6° and 12° being 5°.4 F. I think it probable that, so far as the above differences indicate errors in the Cape places, they may be attributed to the mean rate not being strictly applicable over a group of Stars extending from soon after sunset to late on in the night. The Transit Clock was not, and is not now, protected from rapid changes of temperature, and the compensation most probably lags behind in its action.

The North Polar Distances have been reduced with the refractions of the Tabulæ Regiomontanæ to 85° Z.D.; but below 85° Z.D., instead of introducing the break in the mean refractions recommended by Bessel, the tables have been extended by using the mean refractions from the Fundamenta multiplied by the constant required to bring up the mean refractions of the Fundamenta to those of the Tabulæ Regiomontanæ.

The latitude of the Observatory assumed in the volumes of results has been that determined by Henderson, 33° 56′ 3″.2 South.

In the formation of this Catalogue I have adopted, from a preliminary investigation, 33° 56′ 3".56 South latitude.

The following table exhibits the corrections which this adopted quantity would still appear to require with the refraction tables in use. The weights in this table have been calculated from the probable errors at different zenith distances, given in my paper in the monthly notices of the Royal Astronomical Society:

LATITUDE INVESTIGATION.

Star's Name.	Above Pole.	f Obs. Below Pole.	Weight.	Excess of N.P.D. (Below — above.)
o Octantis	19	27	22.23	+0.11 =2x-1698
β Hydri	110	92	93.88	+0.11 =2x-104h
Lacaille 634	3	5	3'77	+0.15 = 2x - 173y
γ Hydri	27	25	24.27	0.68 =2x-216y
δ Mensæ	7	8	7.41	+0.09 = 2x - 184y
Lacaille 1639	9	4	5.00	+0.00 = 2x - 180
Lacaille 1752	10	7	7°43	-0.31 = 2x - 213y
A Octantis	14	10	11.33	+0.38 = 2x - 1723
β Argûs	9	4	3'43	+1.15 = 2x - 280y
ζ Octantis	17	3	3.93	+1.94 = 2x - 173y

	No. o	f Obs.		Excess of N.P.D.
Star's Name.	Above Pole.	Below Pole.	Weight.	(Below — above.)
* Octantis	34	25	28.45	+0'23 =2x-169y
B.A.C. 4460	6	2	2.77	-1.14 = 2x - 172y
κ Octantis	17	11	12.80	-0.76 = 2x - 172y
ε Apodis	4	1	1.31	+1.08 = 5x - 188y
Z Octantis		25	32.38	$-0.08 = 5x - 121\lambda$
Z Octantis	53	~5	32 30	-000 -22-1/19
B.A.C. 4883	5	3	3.45	+1.28 = 2x - 179y
ρ Octantis	19	18	18.12	+0.03 =2x-176y
Brisbane 5607	16	6	8.21	+0.17 = 2x - 173y
γ Apodis	4	4	3.81	+0.65 = 2x - 193y
β Apodis	3	4	3.47	+0.60 =2x-197x
Apodis	3	2	1.24	-1.92 = 2x - 266y
Brisbane 6058	16	9	11'24	$-0.19 = 2x - 170\lambda$
σ Octantis	45	41	42.49	-0.29 = 2x - 169y
ε Pavonis	2	5	3.59	+0.78 = 2x - 227y
σ Pavonis	4	5	3.63	-1.89 = 2x - 278y
B Octantis	33	31	31.41	+0.41 = 2x - 169x
C Octantis	2.2	35	27*27	-0.43 = 2x - 171y
β Octantis	1	5	1.92	+0.42 = 2x - 180y
τ Octantis	39	87	54*04	-0.05 = 2x - 176y
γ ² Octantis	1	5	1.88	-1.51 = 2x - 177y

In these equations it is assumed that the true refraction = Tabular (1—y). South latitude = 33° 56' 3".56 + α .

From them we find, for the South latitude of the Observatory,—
33° 56′ 3″.55 + 91″y.

There are not a sufficient number of Stars, far removed from the pole, observed at their upper and lower culminations in North Polar Distance to allow of any accurate determination of y from the results of this Catalogue.

The latitude of the Cape Observatory must therefore be still considered as uncertain to half a second. If the value of y be determined from these equations, the results are,—

$$z = + 0'' \cdot 416$$
. $y = + 0.0047$.

The following method has been employed in the formation of the Catalogue:

In the first place, it must be remarked that the observations contained in the separate volumes of results are not corrected for the proper motion, for the fraction of the year of observation except for the Nautical Almanac Stars, for which Stars it has been included in the Star correction. All the observations of Stars common to this Catalogue and the Greenwich Catalogue for 1860, which are not contained in the Nautical Almanac, and for which proper motions are given in the Greenwich Catalogue, were first corrected for the proper motion for the fraction of a year, and then all the Stars common to the Greenwich Catalogue brought up to the epoch 1860, January 1, from the different years with the precessions, secular variations, and proper motions of the Greenwich Catalogue. The places for the Stars not contained in the Greenwich Catalogue were then brought up to 1860, with the precessions for the year of observation, or mean precessions, or the precessions approximately corrected for secular variations from the British Association Catalogue, and very approximate places for 1860 thus found. With these places the precessions and secular variations, for 1860, were computed. The results for the several years were then brought up to 1860 with greater accuracy, and combined in proportion to the number of observations in each year for places which were so far uncorrected for proper motions, except for the Nautical Almanac Stars to which they were applied.

A comparison was then made between these results and the places of the same Stars given in the following Catalogues:

Brisbane, in N. P. D. only, Fallows, Johnson, Henderson, and an unfinished Cape Catalogue for 1840, formed from the observations made, 1834 to 1840, the reductions for which were examined and completed so far as necessary for this comparison. From these comparisons proper motions were adopted for use in the present Catalogue. These proper motions were then applied, for the Stars not in the Greenwich Catalogue or Nautical Almanac, for the interval between the mean time of observation and the epoch of the Catalogue 1860, January 1. In cases where the adopted proper motions for Nautical Almanac Stars differed from those used in the Nautical Almanac the necessary corrections were applied. The whole of the results are therefore reduced with the proper motions given in the Catalogue, and the corrections for proper motion for the fraction of the year of observation have been applied in all cases when required. The intervals between this Catalogue and those compared with it for proper motions are but small, and no extreme accuracy can therefore be expected in the resulting proper motions; but after the experience of Baily, and some further trials of my own, it has not appeared to me desirable to trust to Lacaille's places for proper motions, and these adopted proper motions are therefore probably the best available. I believe them sufficiently accurate to bring up the places of the present Catalogue for twenty years with at least the accuracy of the earlier Catalogues.

I have not thought it necessary to give the Star constants. Very approximate constants computed for the reductions will be found for the Southern Stars in the volumes of results for the several years, 1856—1860,

and the constants for the Greenwich Stars are given for 1860 in the Greenwich Catalogue. The secular variations have been corrected for the change of m and n, as well as for changes in place. In some cases, where southern stars have been observed in North Polar Distance but no corresponding observations in Right Ascensions have been available during the period 1856 to 1861, I have reduced observations made in other years to fill up the gaps. These cases are clearly marked by the mean year of observation and by a note.

The references to other Catalogues have been much restricted for want of room. The Greenwich Catalogue generally referred to is that for 1860. When the places of a star are not contained in the Greenwich 1860 Catalogue, but are contained in the Greenwich Catalogue for 1864, references are given to the latter Catalogue and distinguished by an *. Henderson's Catalogue is only referred to for stars not contained in the Greenwich Catalogues. The letter H is prefixed to Henderson's numbers. Fallows' and Johnson's Catalogues are distinguished by the letter J. being prefixed to Johnson's Catalogue. In a few cases references have been made to the Radcliffe Catalogue for 1860, under the letter R. During the time this Catalogue has been in preparation the Observatory Staff, which should consist of four assistants, has consisted of but two. The first assistant, Mr. Mann, was absent from serious illness, which led to his resignation, and, very shortly afterwards, death. The third assistantship has been vacant for three years owing to deaths and delays in filling up the appointment. Under such circumstances, a very considerable portion of the mere arithmetical work has fallen directly upon me, and all of the examination. I have, however, when the computations have been made by me, re-computed the work again after an interval, and have taken all the precautions which occurred to me to insure accuracy. I hope that the errors contained in this Catalogue will be found but few, and those not important, and that the Catalogue may be found not unworthy of the Observatory. The reductions of the observations which this Catalogue contains, and the formation of the Catalogue, have occupied my chief thoughts during the three years I have been at the Cape.

It may be mentioned that the present is the first Star Catalogue ever printed at the Cape, and the first of any extent yet published from materials collected at this Observatory since its foundation. The printing has been done by Messrs. Saul Solomon and Co., who, at their own instigation, ordered out a fresh fount of type for the printing of the Cape observations. My thanks are due to them and to their leading printer, Mr. S. Wiid, for the care bestowed in passing through the press a very heavy work, and one of an unusual character in their office.

THE

CAPE CATALOGUE OF 1159 STARS

FOR

186o,

DEDUCED FROM

OBSERVATIONS

MADE AT THE

ROYAL ÓBSERVATORY, CAPE OF GOOD HOPE, 1856—1861.

	No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1860, Jan. 1.	Mean year and Fraction of year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
				A - J	h m s	1800		1 210.00		8
ı	1	4	2	21 Andromedæ a	o 1 9'36	59.08	6	+ 3.076	+ 0.0181	+ 0.000
ı	2	11	4	Phænicis ε	0 2 17.66	59.86	1	3.028	- 0'0292	+ 0.008
ı	3	19	5	Octantis	0 3 36.48	56.44	7	2.901	- 0'2140	- 0.014
١	4	26	3.5	88 Pegasiγ		59.29	15	3.081	+ 0.0000	0.000
1	5	35	6	B.F. 3310	0 7 45	••		3.064	- 0.0035	••
ı	6	36	6	35 Piscium	0 7 46.29	60.89	2	3.028	+ 0.0066	+ 0.004
ı	7	64	5	Tucanæ ζ	0 12 44.83	60,00	3	2.908	0.0263	+ 0.562
ı	8	66	6.2	41 Piscium d	0 13 23.73	29.18	9	+ 3.085	+ 0.0066	0.005
	9	71	6.4	Octantis o	0.13 24'98	28.13	42	- 2.141	+ 4.7690	+ 0.040
1	10	70	4.5	Tucanæπ	0 14 7.74	59°74	1	+ 2.841	- o.0684	••
1	11	88	3	Hydri β	0 18 19.91	59.63	238	2.568	- 0.0013	+ 0'720
	12	89	6	45 Piscium	0 18 28 95	28.03	10	3.082	+ 0.0066	- 0.001
1	13	94	2	Phœnicis a	0 19 21'44	59.67	1	2'967	- 0.0550	+ 0.055
١	14	112	6	12 Ceti	0 22 53.67	57.08	6	3.061	+ 0.0008	- 0.005
ı	15	127	4	Tucanæβ:	0 25 6.52	59.75	3	2'776	- 0.042	+ 0.008
١	*,	/			25 25	3973	3	-//-		1 0 10
ı	16	134	5	Lacaille 123	0 26 19.99	59.85	1	2.761	- 0.0446	+ 0.013
١	17	143	5	Lacaille 137	0 27 47.40	59.82	2	2.856	- 0.0302	+ 0.032
ı	18	145	6.2	13 Ceti	0 28 2.22	56:55	I	3.060	+ 0'0012	+ 0.014
ı	19	149	6	W.B. oh 484	0 28 39.86	59.66	2	3.109	+ 0.0105	••
ı	20	176	5	Lacaille 172	0 33 50'96	59'74	2	2.728	- 0.0365	+0.152
ı	21	183	5	Phœnicis µ	0 34 41'98	59*93	1	2.857	- 0'02 32	- 0.000
ı	22	196	2	16 Cetiβ	0 36 33.60	59.15	44	3.000	- 0.00232	+ 0.013
ı	23	222	4'5	63 Piscium δ	0 41 25'27	58.47	5	3.101	+ 0.0048	+ 0.003
ı	24	242	5.6	20 Ceti	0 45 51	30 47		3.063	+ 0.0032	- 0.004
ı	25	265	6	Lacaille 259	0 49 40.38	59.83	1	2.677	- 0'0250	+ 0.001
	3		ľ		- 47 4- 3-	39.53	-	//	002,0	1 0 001
ı	26	272	5.4	Sculptoris a	0 21 21.38	59.95	8	2.898	- 0'0102	+ 0.001
	27	288	4	71 Piscium ε	0 55 40.79	58.27	7	3.115	+ 0.0086	- 0,005
	28	313	6	27 Ceti	0 58 36			3.008	- 0.0001	+ 0,000
	29	317	3'4	Phœnicisβ	0 59 49'77	60.01	5	2.696	- 0.0184	- 0,006
	30	328	6.2	80 Piscium e	1 1 9.64	56.29	2	3.103	+ 0.0044	- 0'021
	31	333	5	Tucanæ	1 1 45.15	60,18	2	2.388	- 0.0222	+ 0.003
	32	340	5	Phænicis ζ	1 2 28.98	59.86	2	2.538	- 0.0553	- 0°02 I
	33	341	6	Piazzi oh 311	1 2 46.30	60'90	2	3.168	+ 0.0134	+ 0.018
	34	368	5.4	86 Piscium ζ ¹	1 6 25.16	59.61	7	3.118	+ 0.0000	+ 0,008
	35	380	4.2	Phænicis v	1 8 51.63	59.96	7	+ 2.658	- 0.0160	+ 0.040
)	1			

		r and Year.	s, of	Annual	Secular		nnual		No.	for reference		
No	Mean N.P.D. 1860,	of	of Obs. o N.P.D.	Precess.	Variation of	P	roper lotion		e i	, d	ich	
	Jan. 1.	Mean Y Fraction	No. of N.P	N.P.D. for 1860.	Precess.in N.P.D.	N	in .P.D.	Lacaille,	Brisbane.	Fallows or Johnson.	Greenwich or Henderson	
		Fra	Z					Ţ	Bri	Jo E	H G	
	011	1800		,			,					
-1	61 40 57.74	57.98	14	- 20.06	+ 0.011	+	0.12		7384	••	3	
2	136 31 11.78	59.72	9	20.02	+ 0.013	+	0,19	9742	3	2.J I	••	
3	173 0 8.85	56.44	7	20°05	+ 0.012	-	0.03	9756	5	J 2	H 8	
4	75 35 42.05	20.18	33 1	20'05	+ 0.021	+	0.02	••	11	••	10	
5									•••	••		
6	81 57 24.46	60.89	2	20'04	+ 0.024	+	0.02			7.7	12	
7 8	82 35 15°10	59.18	3	20'02	+ 0.032		0.01	40	26	J 4	19	
9	179 8 29.12	58.14	46	20'02	- 0.000		0.00		32	J 5	H 2	
10	160 24 9.52	59.74	I	20'02	+ 0.032	+	0.04	53	29			
11	168 2 34.67	37 31	202	19.99	+ 0.039	-	0.35	74	40	5.J 6	H 14	
12	83 4 59.05	58.86	8	19.99	+ 0.046	+	0.04	۰۰		6.J 8	24 U 40	
13	94 43 52.60	59.67	13	19.98	+ 0.023	+	0.01	87	44		H 59	
14	153 43 47'09	59.75	3	19'94	+ 0.023	+	0.03	119	58	7 9.J 10	••	
-,		37/3	,	-7 74	1 - 35		3	,	,	75		
16	153 48 9.93	59.85	1	19.92	+ 0.022	-	0.03	123	61	J 12	••	
17	143 8 48.78	59.82	2	19.91	+ 0.029		••	137	67	••		
18	94 21 51.19	56.22	1	19.91	+ 0.063	+	0.04	••	••	. 11.	38	
19	77 33 28.59	59.66	2	19.90	+ 0.062		0.44		81	••	40	
20	150 14 29 0/	59.74	2	19 04	+ 0007		0.24	172	01	•• /		
21	136 51 15.52	59.93	1	19.83	+ 0.011	+	0.15	177	84	J 13		
22	108 45 20.21	28.81	122	19.80	+ 0.048	-	0.03	•••	••	13.J 14	50	
23	83 10 39.45	59 02	12	19.73	+ 0.000	+	0.02	••	••	14	59	
24	91 24 19.19	59.86	I	19.66	+ 0.092	+	0,01	••	••	15.J 17	62	
25	143 56 59.68	59.83	1	19.59	+ 0.092	+	0.00	259	121	••		
26	120 6 53.81	59.87	7	19.54	+ 0.103	+	0.03	266	125	16.J 18	69	
27	82 51 52-14	59.18	34	19.47	+ 0.118		0.00	••	••		72	
28	100 43 45.27	59.86	1	19.40	+ 0.130	+	0,01	٠.	• •		133*	
29	137 28 8.78	60.01	5	19.38	+ 0.110	+	0.04	308	145	17.J 19		
30	85 5 30.88	56.68	3	19.35	+ 0,158	+	0.19	••	••	••	76	
31	152 31 26.22	60.18	2	19.33	+ 0.101	_	0,01	3:6	155		٠	
32	145 59 42.19	59.84	5	19'32	+ 0.108	+	0 02	318	156	18.J 21		
33	75 4 19.46	60.90	2	19,31	+ 0.133	+	0.14				80	
34	83 9 57.64	59.61	7	19.22	+ 0.138	+	0.04		••	•,	82	
35	136 16 49.05	59.92	9	- 19.16	+ 0.153	-	0.12	337	172	•••	••	
		22 2 3 3 3 3 7 7 7 3 1 3 1 3 1 3 1 3 1 3 1										

	No.	No. in B.A.C.	Magnitude,	Star's Name,	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess, in R.A.	Annual Proper Motion in R.A.
I					h m s	1800				
ı	36		7	Lalande 2312	1 10 8.02	60.92	3	+ 3.169	+ 0.0130	1 7
ı	37	392	5	Tucanæ ĸ	1 11 0'74	59.77	I	1.975	- 0.0124	+ 0.081
1	38	398	5	Lacaille 361	1 12 11'56	60'22	2	2.090	- 0.0181	+ 0.001
ı	39	420	3	45 Ceti θ	1 17 1.23	59.39	15	3,003	+ 0.0018	- 0.002
ı	40	422	. 5	Lacaille 391	1 17 7.28	60.22	2	2.026	- 0.0149	- 0'017
ı	41	426	5	Lacaille 392	1 18 28.70	59.84	3	2.665	- 0.0122	- 0.001
ı	42	427	5	93 Piscium ρ	1 18 42.77	59.78	2	3.555	+ 0.0163	- 0.003
ı	43	431	5	94 Piscium	1 19 8.35	59.93	2	3'224	+ 0.0163	+ 0.004
1	44	447	3	Phœnicis γ	1 22 16.89	59*90	4	2.618	- 0'0127	- 0.004
1	45	448	. 5	98 Piscium μ	1 22 51.12	56.41	2	3.112	+ 0.0094	+ 0.010
ı	46	453	4.3	99 Piscium η	1 23 59.81	59'21	6	3.197	+ 0'0141	+ 0,000
ı	47	461	4	Phœnicis δ	1 25 25.00	59.89	2	2.496	- 0.0141	+ 0.000
ı	48	476	6	101 Piscium	1 28 17.56	59.79	10	3*197	+ 0'0138	+ 0.005
ı	49	477	6	Piazzi 1h 120	1 28 20.56	60'90	2	3.553	+ 0.0122	+ 0.011
ı	50	488	6	102 Piscium π	1 29 40.89	56.98	3	3.175	+ 00124	- 0.002
ı					^	1				
ı	51	507	1	Eridani a	1 32 29.68	29.61	15	2.533	-0.0130	+ 0.008
ı	52	518	5°4	106 Piscium v	1 34 8.91	59.29	4	3.112	+ 0.0000	- 0.004
1	53	537	4	110 Piscium o	1 38 0.36	56.48	1	3.124	+ 0.0110	+ 0.009
ı	54	539	6	Piazzi 1h 167	1 38 58	••		3.009	+ 0.0039	
ı	55	541	5	Sculptoris ε	1 39 5.50	59.92	3	2.802	- 0.0039	+ 0.000
	56	550	5	Eridani q2	1 40 45.72	59.86	3	+ 2.282	- 0,0100	+ 0.013
	57	554	5.6	Hydri	1 41 19.86	56.45	4	- 0.152	+ 0'1722	- 0.015
ı	58	557	6	Octantis	1 41 51.67	56.42	1	- 2.124	+ 0,2001	+ 0.001
	59	565	3	55 Ceti ζ		3042	1	+ 2.957	+ 0.0021	- 0.005
	60	572								
1	00	573	4'3	5 Arietis y	1 45 51.13	58.73	I	+ 3.573	+0.0145	+ 0.002
d	61	584	6	Lacaille 634	I 45 55'72	56.24	8	- 4.462	+ 1'3294	+ 0.026
	62	577	3.2	6 Arietis β		58.92	13	+ 3.292	+ 0.0182	+ 0.002
	63	582	5	Lacaille 559	1 48 1'74	59.89	3	2.421	- 0,0001	- 0.012
	64	585	5	Phænicis ø	1 48 33'13	59.86	I	2.200	- 0.0083	- 0.012
	65	592	6	8 Arietis t		57.73	3	3.262	+ 0.0163	+ 0.002
	66	594	6	56 Ceti	1 50 6			2.807	- 0 0021	
	67	596	4	Eridani x		59.82	2	2.270	- 0.0088	+ 0.064
	68	607	6	Piazzi 1h 222	1 51 49.80	59.78	4	3.302	+ 0.0182	+ 0.014
	69	623	3	Hydr1 α		29.91	21	1.856	- 0.0022	+ 0.034
	70	633	6	60 Ceti	1 56 1	•••		+ 3.066	+ 0.0025	+ 0.008
		·				,				

Г		Mean Year and Fraction of Year.	os. of	Annual	Secular		nnual		No.	for reference	
No.	Mean N P.D. 1860,	Year of	Obs.	Precess.	Variation of	M.	roper lotion		1 1	, d	ich ion.
23	Jan. 1.	ction	of N.F	N.P.D. for 1860.	Precess in N.P.D.		in .P.D.	Lacaille.	Brisbane.	Fallows or Johnson	Greenwich or Henderson.
	1	Fra	No.	101 1800.	И.Т.Б.		.1 .D.	Lac	Bris	Fa	Gre
	0 , ,	1800					,				
36	76 29 44.39	60°92	4	- 19'12	+ 0.147		•• ,				
37	159 37 12.71	59 77	1	19.10	+ 0.096	-	0.15	356	178		
38	157 8 13.10	60.55	2	19.07	+ 0.105	-	0.01	361	180		
39	98 54 24.78	59°14	42	18 93	+ 0,123	+	0'22	••		20.J 22	92
40	157 7 1.61	60.55	2	18.93	+ 0.100	+	0.03	391	196	••	••
41	132 13 20.09	59.84	3	18.89	+0.139	+	0.06	392	199	J 23	
42	71 33 28 78	59.78	2	18.89	+ 0.166	-	0.06				94
43	71 29 10.79	59'93	2	18.87	+ 0.164	+	0.01				95
44	134 2 11.42	59.90	4	18 78	+ 0.145	+	0'24	419	209	22.J 25	H 58
45	84. 34 44.64	56 71	2	18.76	+ 0.164	+	0.18			23	96
46	75 22 37.61	59.43	24	18.72	+ 0'175		0.00				101
47	139 48 4.44	59.89	2	18.68	+ 0.140	-	0.14	440	216	24.J 26	
48	76 3 20.96	59.20	4	18.29	+ 0.183	_	0.03				104
49	73 17 3'27	60.90	2	18.29	+ 0.182	-	0.02			••	105
50	78 34 33.96	57.18	4	18.24	+ 0.182	-	0'03			••	107
		.0.		-0		١.					TI -C
51	85 13 20.41	58.43	27	18 44	+ 0.136	+	0.04	484	239	25.J 27	H 36
52	81 32 54.49 81 32 54.49	59.23	16	18.39	+ 0,100	+	0.01	•••		27	112
53	96 26 6.76	57.73	3	18.22	+ 0,131					29	117
54 55	115 45 12.88	59°94 59°92	3	18.51	+ 0.128	+	0.08	511		30.J 29	
33	113 43 12 00	59 94	3	1021	T 01/8	T	000	311		30.5 29	
56	144 13 33.62	59.86	3	18.12	+ 0.120	_	0.04	523	254		
57	169 51 13.85	56.45	4	18.13	- 0.001	+	0.03	551	259		
58	173 41 12.65	56.42	1	1811	- 0°125	-	0.06	576	262		••
59	101 1 40.67	56.49	1	18.01	+ 0.192	+	0.15		••	31.J 31	H 109
60	71 23 35'44	58.73	1	17.95	+ 0'221	+	0.11				123
61	175 28 30.09	56.53	8	17.95	- o'283		0.01	634		2	
62	69 52 40.64	20.23	30	17.91	+ 0'224	+	0.11	034		••	125
63	136 59 22.89	59.88	5	17.87	+ 0.168	+	0.12	559	272		
64	133 11 6.31	59.86	3	17.85	+ 0'174	+	0.04	565	274	J 32	
65	72 52 2.29	57.73	3	17.80	+ 0'227	_	0.01		275	••	126
			,								
66	113 12 43.55	59.82	1	17.79	+ 0.100		••	568	••		••
67	142 18 24.76	59.82	2	17.77	+ 0.191	_	0.52	575	278	32.J 33	••
68	69 37 23.92	59.78	4	17.72	+ 0.234	+	0.11		••-	••	128
69	152 15 7.70	59.89	10	17.61	+0.134	7	0.01	605	287	33.J 36	H 25
70	90 32 53.18	29.90	1	- 17.53	+ 0.55	+	0.05	••		-••	269*
						_					

	No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
ı					h m s	1800			8	8
ı	71	632	6	Piazzi 1h 243	1 56 2,19	57.68	2	+ 3.572	+ 0.0164	+ 0.004
ı	72	634	5	Phœnicis χ	1 56 5.48	59.88	4	2.412	- 0.0022	- 0.004
ı	73	648	2	13 Arietis a	1 59 17.26	59.12	13	3.325	+ 0.0503	+ 0.013
ì	74	659	6	Lacaille 640	2 1 37 49	59.83	X	2.078	- 0.0023	
ı	75	663	6.7	Piazzi 1h 266	2 2 24	••	••	3.114	+ 0.0001	••
ı	76	682	5.6	17 Arietis η	2 4 58.20	59.67	4	3.332	+ 0.0188	+ 0.000
١	77	684	4°5	65 Ceti ξ1	2 5 34*97	56.48	1	3.125	+ 0.0112	- 0.004
ı	78	688	5	Fornacis µ	2 6 44'44	59.86	4	2.644	- 0.0035	- 0.003
ı	79	704	6	67 Ceti	2 10 0.11	59.50	10	2.983	+ 0.0049	+ 0.003
1	80	707	6.2	22 Arietis θ	2 10 20.69	60.88	3	3.324	+ 0.0148	- 0'002
ı	81	717	4	Eridani ø	2 11 30.31	59.87	5	2.138	- 0.0044	+ 0.002
ı	82	745	5.6	24 Arietis ξ	2 17 19.12	56.21	I	3.502	+ 0.0126	+ 0.000
1	83	747	6	71 Ceti	2 17 54	30 / 2		3.022	+ 0.0066	+ 0.002
ı	84	756	4	Hydri δ	2 19 16.08	59.89	7	1.022	+ 0.0294	- 0.010
ı	85	760	4	73 Ceti ξ ²	2 20 43.19	20.10	6	3.178	+ 0,0112	+ 0.001
					.,,	3,		,		
ı	86	763	4.2	Eridani K	2 21 51.10	59.89	6	2.500	- 0.0032	+ 0.000
١	87	771	6	27 Arietis	2 23 8.84	28.31	3	3,315	+ 0,0199	0.000
ı	88	781	5	76 Ceti σ	2 25 28	••		2.847	+ 0.0054	- 0.001
۱	89	787	6	Lacaille 785	2 27 3.75	59.96	5	2.550	- 0.0058	••
١	90	808	6.2	32 Arietis v	2 30 52.37	59.93	2	3,395	+ 0.0135	- 0.005
ı	91	820	5.6	Horologii η	2 32 47.29	59.95	2	1.969	- 0.0001	
ı	92	828	5	Lacaille 827	2 34 27.69	20.00	3	2,580	- 0.0071	+ 0.006
	93	825	6.5	34 Arietis μ	2 34 28.75	60.00	1	3.366	+ 0.0128	- 0,001
	94	832	4	Eridani	2 35 8.49	20,01	5	2.328	- 0'002 I	+ 0.003
	95	837	3*4	86 Ceti γ ²	2 36 2.97	59.42	10	3.111	+ 0.0003	- 0,011
ı										
	96	845	4	87 Ceti μ	2 37 22.71	56.41	I	3.514	+ 0.0154	+ 0.014
ı	97	849	,5	Hydri &	2 37 26.95	29.91	3	0.848	+ 0.0348	+ 0.014
	98	864	6	Lacaille 875	2 40 16.96	29.98	2	2.257	- 0.0016	- 0.003
1	99	867	6	40 Arietis	2 40 41.52	59.26	4	3'347	+00168	+ 0.002
	100	872	4	41 Arietis	2 41 44.86	60.60	2	3,208	+ 0.0228	+ 0.003
1	101	879	5	Fornacis	2 43 13.87	59.93	9	2.202	- 0.0008	+ 0.008
1	102	882	5	Hydri ζ	2 43 24.00	20.01	4	0 885	+00333	+ 0.012
	103	911	6	Lacaille 937	2 49 18.53	59.96	3	1.568	+ 0.0160	+ 0.001
1	104	913	6	47 Arietis	2 50 4.85	59.71	2	3'403	+ 0.0180	+ 0.016
	105	921	4.2	48 Arietis &	2 51 12.77	5891	18	+ 3'417	+ 0.0184	- 0.001
	-4							1		

		ear.	jo .	Annual	Secular	Annual		No.	for reference	
.,	Mean N.P.D.	Year and in of Year	Obs.	Precess.	Variation	Proper	-			4 6
No.	1860, Jan. 1.	noi N	N.P.	in N.P.D.	of Precess.in	Motion in	lle.	ane,	son.	Greenwich or Henderson,
		Mea	No.	for 1860.	N.P.D.	N.P.D.	Lacaille.	Brisbane,	Fallows or Johnson	reer
		- 14	_				1			5 H
	010	1800								1
71	72 25 17'30	57.68	2	- 17.54	+ 0.239	- 0.04		290		136
72	135 23 19.35	59.88	4	17.54	+0'179	+ 0.03	610	291	J 37	••
73	67 12 5.05	59.94	38	17.40	+ 0.251	+ 0.12		295		137
74	145 45 5.98	59.83	1	17.30	+ 0.161	+ 0.08	640	301	••	
75	86 25 56.89	59.82	I	17.26	+0.534	••	•••	1		
76	69 26 54.69	59.63	3	17.15	+0.259	- 0.01		"		141
77	81 48 43'49	56.78	1	17.12	+ 0.248	+ 0.04			34	142
78	121 22 55.22	59.86	4	17.07	+0.510	- 0.08	666	315	0	
79	97 4 8.98	59.63	28	16.92	+0.241	+ 0.14				147
80	70 44 54*73	60.88	3	16.90	+ 0°268	+ 0.01			••	148
81	- 1	400		*6.0-	Laurec	1 000	6		2 T - C	
82	80 1 31.13	59.88	7	16.85	+ 0.176	+ 0.02	693	327	35.J-38	
83		56.71	1	16.23	+ 0.271	- 0.02	••	••	38	153
84	93 24 56.80	59.91		16.47	+ 0.257	- 0.01	748	•••	00 T 4T	324*
85	82 10 9.97 129 17 50.29	59*89 59*23	7	16.39	+ 0.095	+ 0.05	747	351	39.J 41	157
03	02 10 9 9/	59 23	13	10 39	T 02/4	T 002	••	••		25/
86	138 20 1'24	59.89	7	16.34	+ 0.193	+ 0.04	753	353	40.J 42	
87	72 55 2.13	58-31	3	16.27	+ 0.590	+ 0.09				159
88	105 51 39.83	59.90	1	16.12	+0.253	+ 0.04	••		42.J 43	336*
89	136 29 22.65	59.96	5	16.07	+ 0.505	- 0.11	785	367	••	••
90	68 38 47.22	59*93	2	15.87	+ 0.310	+ 0.05	••	••	••	168
91	143 9 1'50	59.96		15.76	+ 0'184	+ 0'02	821	0	100	
92	133 29 39.85	59.88	3	15.67	+ 0'214	+ 0.03	827	378	J 46	••
93	70 32 13.95	60.90	1	15.67	+ 0.313	+ 0.02		303	, 40	173
94	130 27 22'39	59.91	5	15.64	+ 0.555	+ 0.06	831	384	J 47	-/3
95	87 21 23.06	59.26	28	15.28	+0'292	+ 0.10				178
		-		33				,,,		.,,,
96	80 28 45.63	56.41	1	15.21	+ 0.304	+ 0.04		••	••	181
97	158 52 3.20	59.91	6	15.21	+ 0.088	+ 0,00	871	398	J 49	
98	133 25 38.49	59.98	2	15.32	+ 0.510	+ 0.04	875	406	••	7/.
99	72 18 7'43	59.26	4	15,33	+ 0.322	- 0.07	••	••	••	185
100	63 19 9.14	60.60	2	15.52	+ 0.338	+ 0.13	••	••	••	187
101	122 59 45*26	59.93	9	15.18	+ 0°245	- 0°12	888	415	, J 20	10.0
102	158 12 21.47	29.91	5	15.12	+ 0.001	- 0.03	907	420] 51	14./
103	153 28 58-33	59*97	4	14.83	+ 0.131	- 0.14	937	434		1.0
104	69 53 44'18	59.71	2	14.78	+ 0.342	+ 0.03	••		0.00	193
105	69 13 20 14	58.96	14	- 14.71	+ 0'345	+ 0.05				194
-				1			II.	-		

No.	No. in B.A.C	Magnitude,	Stars' Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R,A.	Annual proper Motion in R.A.
				h m s	1800				
106	937	3°4	Eridani θ	2 52 57.15	59'94	6	+ 2.280	- 0.0001	- 0.008
107	949	2.3	92 Ceti α		59.23	13	3.129	+ 0.0008	- 0'002
108	966	6	53 Arietis	2 59 33.13	57.84	1	3.367	+ 0.0191	- 0.002
109	982	-5	Hydri θ	3 1 59.63	59.85	8	0°056 3°406	+ 0.0121	+ 0.010
	986	4.2	57 Arietis δ	3 3 37 74	58.32				
111	997	3.3	12 Eridani	3 6 7.44	29.90	2	2.22	+ 0,0011	+ 0.022
112	999	4.2	58 Arietis ζ	0 00	60.00	11	+ 3'436	+ 0.0172	- 0.006
113	1038	5	Lacaille 1105 71	3 12 25.46	59*97	I	- 2.310	+ 0.0172	- 0.001
114	1034	5	Lacaille 1060	3 14 20 28	58.73	7	+ 3'448	+ 0.0012	+ 0.566
113	1044	4-5	Macaine 1000	3 14 20 20	59'93	1	2117	+ 0 001/	T 0 200
116	1043	2	33 Persei a	3 14 20.63	59.71	1	4.540	+ 0.0484	+ 0.005
117	1056	5	Lacaille 1092	3 16 24.53	59.95	6	+ 0.639	+ 0.0368	+ 0.011
118	1070	15	Hydri	3 19 31.46	59.93	4	- 1.696	+ 0.1995	+ 0 040
119	••	5.6		3 25 2.39	60.00	4	+ 2.096	+ 0.0054	••
120	1109	6	Lacaille 1138	3 28 56.96	59.95	2	2°403	+ 0,0018	•••
121	1125	5	Lacaille 1161	3 32 4'33	59.93	10	2'152	+ 0.0024	+ 0,000
122	1126	6	11 Tauri	3 32 24.88	58.08	4	3.268	+ 0.0189	- 0'002
123	1147	4	17 Tauri	3 36 34.11	57.60	5	3.247	+ 0.0179	0,000
124	1150	5	Lacaille 1191	3 36 40.82	59*94	6	2'384	+ 0'0023	0.004
125	1159	5	Eridani v1	3 37 38 77	59.96	6	2.230	+ 0.0053	- 0.006
126	1158	6.5	25 Eridani	2 27 47			3.028	+ 0.0048	0.000
120	1161	5	23 Tauri	3 37 47 3 38 1°25	59.86	5	3.246	+ 0.0122	+ 0.003
128	1166	3	25 Tauri η	3 39 10.04	58.48	8	3.221	+ 0.0177	- 0.001
129	1176	4	27 Tauri	3 40 50.29	59.29	7	3.225	+ 0.014	- 0.001
130	1197	4	Laçaille 1253	3 42 27 27	59*94	2	0.679	+ 0.0294	+ 0'043
131		8	T	3 43 2.54	60.93	1	3.282	+ 0.0148	
132	1199	5	Lacaille 1244	3 43 25.90	59'94	5	2.206	+ 0'0026	+ 0,000
133	1201	4	Eridani v ²	3 43 49'39 3 44 12'95	60.92	3	3.283 2.248	+ 0.0026	- 0.008
134	1201	4	33 Eridani τ ⁸	3 44 12 95	59*97	4 2	2.249	+ 0.0031	+ 0,000
135	122/	7	33 21 Maintenne 1	3 4/ 43 41	59*94	-	4 349	7 0 0031	- C 000g
136	1220	5	Eridani v³	3 48 18.87	29.90	1	2.585	+ 0.0026	- 0.003
137	1221	6	32 Tauri	3 48 36.04	57.84	1	+ 3.258	+ 0.0165	+ 0.006
138	1230	3	Hydriγ	3 49 27.07	29.09	47	- 1.034	+ 0.1080	+ 0.015
139	1234	3	34 Eridani γ'	3 51 29.95	59.57	13	+ 2.792	+ 0.0042	+ 0.005
140	1257	5.4	37 Tauri A1	3 56 25.42	59.72	9	+ 3.259	+ 0.0124	+ 0.004

		1		1	1					
		and Year.	Jo.	Annual	Secular	Annual		No.	for reference	e.
	Mean N P.D.	12 4	Obs.	Precess.	Variation	Proper	-	,	,	
No.	1860, Jan. 1.	ou o	of N.P	in N.P.D.	of Precess.in	Motion	9	ne.	WS No.	wich
	Jun. 1.	Mean Ye Fraction o	No.	for 1860.		N.P.D.	Lacaille.	Brisbane.	Fallows or ohnson	Greenwich or Henderson,
		F	Z				Ľ	Br	F O	F. G.
	0 / "									
106	130 52 2.14	1800	6	- 14.61	+ 0'234	- 0.05	950	446	J 54	H 67
107	86 27 42.95	59.13	31	14.49	+ 0.322	+ 0.11	330	453	52	197
108	72 39 46.54	4.	I	14.51	+0.323	+ 0.01		1	3-	204
109	162 26 57.52	59.85	1	14.06	+ 0.013	- 0.01	1001	482	J 58	
110	70 48 19.53	58.84	33	13.96	+ 0.363	+ 0.00		1		208
111	119 32 27.89	59.90	2	13.80	- - 0.272	- 0.62	1000	493	55·J 59	*
112	69 28 37.76	59.78	7	13.75	+ 0.371	+ 0.02		+93	22.7.28	211
113	169 31 8.98	59.36	3	13,39	- 0'244		1105			
114	69 21 37.03	58.73	I	13.35	+ 0.381	+ 0.03				218
115	133 36 27.11	59.93	7	13.27	+ 0.237	- 0.75	1060	530	J 62	
116	40 38 23.62	59.71	I	13.52	+ 0'470	+ 0.02			••	220
117	157 26 10:27	59'95	6	13.13	+ 0.076	+ 0.12	1092	540	••	
118	167 53 53'29	59.93	4	12.92	- 0.183	- 0.02	1131	554		
119	133 6 57.26	60.00	4	12.22	+ 0'243				••	••
120	122 20 41.57	59.95	2	12'29	+ 0.585	+ 0.09	1138	569		
121	130 44 8.67	59.93	10	12.07	+ 0.256	+ 0.04	1161	578	61.] 67	
122	65 7 35.83	58.21	5	12'04	+ 0.421	+ 0.03			j	249
123	66 19 47.78	58.36	10	11.75	+ 0.424	+ 0.04				258
124	122 23 16.05	59*94	6	11.24	+ 0.584	+ 0.02	1191	589	J 69	
125	127 45 26.49	59.96	6	11.67	+0.269.	+ 0.00	1198	591	J 70	
126	90 44 23 98	59.99	1	11.66	+ 0.368	+ 0.04				262
127	66 29 26.93	29.86	1	11.65	+ 0.426	+ 0.02		•		263
128	66 19 51.34	58.86	29	11.26	+ 0.428	+ 0.06				265
129	66 22 40.88	59.53	6	11'44	+ 0 430	+ 0.02				269
130	155 14 53.48	59.94	2	11.33	+ 0.084	- 0.03	1253		J 74	
										-
131	65 15 47.47	60.93	I	11.58	+ 0'437		•••			
132	128 3 0.18	59'94	5	11,59	+0'271	+ 0°04	1244	610	65.J 75	
133	65 15 17'74	60.92	3	11.53	+ 0.437		0		 I -6	
134	115 1 44.40	59'97	4	11.50	+ 0.316	+ 0.00	1248	612	J 76	404*
33	115 1 44.70	59'94	2	10 94	+ 0.319	+ 0.00	1270	010		494
136	125 8 54.03	59.90	1	10.00	+ 0.284	+ 0.02	1275	620	J 78	
137	67 55 42.76	57.84	1	10.88	+ 0.437	+ 0.14			••	278
138	164 40 1.88	59.07	52	10 82	-0.155	- 0.13	1322	629	68.J 79	H 15
139	103 54 33.95	59.60	30	10.67	+ 0.349	+ 0.15		••	69.J 80	281
140	68 18 14.14	59'72	9	- 10'30	+ 0.446	+ 0.00			••	288
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119. This is the nearest bright Star to the place given for B.A.C. 1088.

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	No.	No. in B,A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	AMean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
ı					h m s	-9				
ı	141	1259	5	Reticuli δ	3 56 32.12	29.96 1800	4	+ 0.935	+ 0.0108	- 0.004
ı	142	1270	5	Reticuli y	3 58 52.56	59.96	3	0.849	+ 0.0212	- 0.012
ı	143	1271	5	Reticuli	3 59 2.43	59.92	2	0.942	+ 0.0101	+ 0.010
ı	144	1284	5.6	37 Eridani	4 3 33	•••		2.923	+ 0.0028	- 0.002
ı	145	1290	4.2	38 Eridani o1	4 5 2.02	58.81	14	2.924	+ 0.0028	- 0°002
ı	146	1299	5	Horologiiδ	4 6 7.73	59'97	7	2.000	+ 0.0039	+ 0.013
ı	147	1303	5	39 Eridani A	4 7 44	3997		2.851	+ 0.0021	
ı	148	1315	5	Horologii, a	4 9 21.77	59*98	5	1.085	+0.0041	- 0,001
ı	149	1326	5.6	52 Tauri φ	4 11 45.03	57*91	1	3.679	+ 0.0166	- 0.003
ı	150	1331	4	Doradûsγ	4 12 21.61	59'93	3	1.222	+ 0.0026	+ 0'004
ı						3,,,,				
ı	151	1333	3.4	41 Eridani υ ⁴	4 12 35.90	60.00	3	2,563	+ 0.0031	+ 0°002
ı	152	1336	3.4	Reticuli a	4 12 37.75	60.01	3	0.748	+ 0'0216	+ 0,002
ı	153	1341	6.2	59 Tauri χ ¹	4 14 4.09	57'02	2	3.638	+ 0.0122	+ 0.002
ı	154	1348	5	Lacaille 1424	4 14 50.86	60,01	5	1,890	+ 0.0046	- 0.002
ı	155	1356	6	64 Tauri δ ²	4 16 1.62	56.41	1	3.445	+ 0,0110	+ 0.004
ı	156	1358	5	Reticuli θ	4 16 6.69	60'07	1	0.651	+ 0'0232	- 0.000
ı	157	1362	5.4	65 Tauri κ ¹	4 17 1.82	56.87	1	3.558	+ 0.0134	+ 0.004
ı	158	1367	5.4	69 Tauri v1	4 17 56.09	58.91	12	3.22	+ 0.0138	+ 0.002
ı	159	1372	4	Eridani v5	4 18 46.78	59.97	6	2'246	+ 0.0032	+ 0.002
ı	160	1383	5	Reticuli η	4 20 23.00	60.03	4	0.616	+ 0.0531	+0.013
ı										
ı	161	1376	4*3	74 Tauri ε	4 20 26.70	57.68	11	3'487	+ 0'0121	+ 0.002
١	162	1413	5	Cœli δ	4 26 32.88	59.99	8	+ 1.834	+ 0.0020	- o.oog
ı	163	1426		Mensæ δ	4 27 33.65	56.63	II	- 4.307	+ 0'2777	• •
ı	164	1420	I	87 Tauri α	4 27 53.41	58.75 60.06	26	+ 3.430	+ 0.0100	+ 0°004 + 0°007
ł	165	1422	4	50 Eridani v ⁶	4 20 111	00.00	3	2.360	+ 0.0033	- 0'007
ı	166	1433	4.3	52 Eridani υ ⁷	4 30 6.60	59.96	1	2.334	+ 0.0033	- 0.003
I	167	1435	5.6	51 Eridani c	4 30 33			3,015	+ 0.0060	••)
	168	1438	3	Doradûs α	4 30 58.56	60.02	3	+ 1.583	+ 0.0098	+ 0.011
	169	1454	5.6	Lacaille 1639	4 33 32.33	60.16	10	- 5.653	+ 0.3230	- 0.006
	170	1449	4.2	94 Tauri τ	4 33 50.74	59.89	17	+ 3*592	+ 0.0122	0.000
	171	1458	4.2	Cœli a	4 36 3.12	60.01	6	1.943	+ 0.0042	- 0.016
1	172	1464	5	Cœli β	4 37 6.48	59'99	ı	2.112	+ 0.0036	- 0.006
1	173	1473	5	Pictoris λ	4 39 11.36	60.04	I	1.237	+ 0 0068	+ 0,001
I	174	1483	5.6	Piazzi IV. 202	4 41 11.66	60.07	3	2.030	+ 0.0039	- 0.002
	175	1506	5.6	Lacaille 1626	4 45 43'09	60.06		+ 1.948	+00041	- 0,002
1			,))	
П										

	Mean N.P.D.	ear and of Year.	Obs. of P.D.	Annual Precess.	Secular Variation		nnual		No.	for reference.	
No.	1860.	Year on of 3	of O	in	of	M	lotion	e i	1e,	ws on.	rich
	Jan. I.	Mean Ye Fraction o	No.	N.P.D. for 1860.	Precess.in N.P.D.	N	in .P.D.	Lacaille.	Brisbane,	Fallows or Johnson	Greenwich or Henderson
		Fr	Z					La	B	4 5	Ğ.
	0 / "										
141	151 47 47 29	1800 59°95	5	- 10.59	+ 0'121	+	0'02	1338	642	72.J 83	
142	152 33 3'40	59.96	3	10.11	+0.111	+	0.01	1357	653	J 84	
143	151 28 20 04	59.92	2	10,10	+0.124	_	0.03	1355	654	••	
144	97 17 33.68	59'93	1	9.76	+ 0.377	+	0.04		••	74	299
145	97 12 19'40	58.98	29	9.64	+ 0.378	-	0.07	••		75.J 85	302
146	132 21 39'25	59'97	7	9.26	+ 0.260	+	0.00	1382	668		
147	100 36 24:37	59.91	1	9.44	+ 0.371			••		J 86	
148	132 38 28.92	59°97	6	9,31	+ 0°260	+	0.23	1398	674	77•J 88	••
149	62 59 15.63	57'91	I	9,13	+ 0.482	+	0'04	••	• •	••	310
150	141 50 29.24	59'95	4	9.08	+ 0.506	-	0.10	1417	682	J 90	
151	124 8 32'24	60.00		9*06	+ 0.599	+	0,01	1411	681	J 89	
152	152 49 29 94	60.01	3	9.06	+ 0.101	_	0.02	1423	683	80.] 91	H 24
153	64 42 18.09	57.02	2	8.94	+ 0.479	+	0.04				312
154	134 36 18:44	90,01	5	8.88	+0.251	Ŀ	0.03	1424	687		
155	72 53 1.86	56.71	1	8.79	+ 0.455	+	0'04				315
		5 /-									
156	153 35 45.2	60.07	1	8.78	+ 0.089	+	0,02	1443	695	J 93	••
157	68 1 47.72	56.87	I	8.41	+ 0.471	+	0.02	••	:-	••	316
158	67 30 26.68	28.91	12	8.64	+ 0°474	+	0.02		6	9. T at	317
159	124 20 39*36	59'97	6	8.57	+ 0.300	-	0.03	1441	699	81.J 94	20.
160	153 43 8.70	60.03	4	8.45	+ 0.082	_	0.12	1473	707	84.J 95	••
161	71 8 0.43	58.03	19	8.44	+ 0.465	+	0°03		••	••	320
162	135 15 22.29	59.99	8	7'95	+ 0.249	+	0°04	1512	727	85.J 96	••
163	170 32 15.09	57.12	15	7.87	→ o·574	-	0.11	1579	743	••	
164	73 46 32.21	58.61	103	7.85	+ 0.464	+	0.12		730	87	327
165	120 3 7.05	60.06	3	7.84	+ 0.350	+	0.53	1513	732	••	328
166	120 51 5.98	ro-of	1	7.67	+0.318	+	0.03	1529	740	88.J 99	330
167	92 45 24.69	59.96	1	7.64	+ 0.400	,	••				••
168	145 20 8:47	60.05	3	7.60	+ 0.176	+	0.04	1539	744	89.J 100	H 41
169	171 53 32'03	59.91	13	7:39	- o.44	_	0'17	1639	764		
170	67 18 54.81	59.99	15	7.36	+ 0.491	+	0.03				336
										an I var	
171	132 7 58.13	60.02	6	7.18	+ 0.268	+	0,11	1556	757	90.J 103	••
172	127 25 11.66	59.99	I	7.10	+ 0.535	_	0'20	1559	762	J 104	
173	140 44 45.66	60.04	I	6.93	+ 0.513	_	0.02	1585	772 779		
174	129 36 39.67	60.07	3	6.40	+ 0.282	_	0'10	1626	799	-	
175	131 33 50.62	60.06	0	- 6.39	T 0 2/3		313	-020	/33		

Ī			1			and ear.	of			
۱			le.		Mean R.A.	of Y	Obs. A,	Annual Precess.	Secular Variation	Annual Proper
ı	No.	No. in B.A.C.	Magnitude.	Star's Name.	1860, Jan. 1.	Mean Ye	of C R.A	in R.A. for	of Precess. in	Motion
1			Magi		Jan. 1.	Mear	No.	1860.	R.A.	R.A.
ı						- H	_			
ı					h m s	1800			8	8
ı	176	1520	3	3 Aurigæ 1	4 47 52.80	59.02	11	+ 3.896	+ 0.0146	- 0.003
ı	177	1519	6	Piazzi IV. 239	4 47 38			3.077	+ 0.0028	
ı	178	1528	6.2	198 Tauri k	4 49 35.46	28.81	2	3.662	+ 0.0115	+ 0.001
ı	179	1552	5.4	65 Eridani ψ	4 54 39	••		2.906	+ 0.0042	+ 0.005
ı	180	1551	5	102 Tauri t	4 54 43.92	59.02	5	3.575	+ 0.0002	+ 0.004
ı	181	1559	5	Lacaille 1686	4 56 28.27	60.00	6	+ 2.432	+ 0.0033	+ 0.002
ı	182	1587	4.2	Lacaille 1752	4 59 14.60	59.07	10	- 1.796	+ 0.0702	
1	183	1573	5	Cœli γ ¹	4 59 22'33	60.00	4	+ 2.146	+ 0.0034	+ 0.002
ı	184	1574	5.6	Cœli γ ²	4 59 26.35	60.06	4	2.138	+ 0.0034	0.000
١	185	1570	6.5	106 Tauri 1	4 59 31.46	56.05	1	3.248	+ 0.0084	- 0.002
ı	186	1575	4.3	2 Leporis ε	4 59 32.13	57'97	11	2.536	+ 0.0033	0,000
ı	187	1572	6	103 Tauri	4 59 34.86	58.81	2	3.649	+ 0.0097	+ 0.004
ı	188	1579	6	66 Eridani	4 59 50	••		2.963	+ 0.0046	+ 0.000
ı	189	1623	1	19 Orionis β	5 7 48.63	58.42	42	2.880	+ 0.0040	- 0.001
ı	190	1637	6	109 Tauri n	5 10 52.17	59.04	2	3.259	+ 0.0048	+ 0.001
ı	191	1650	5	Columbæ o	5 12 26:29	60.02	3	+ 2.155	+ 0.0032	+ 0.010
ł	192	1659	5	Doradûs θ	5 13 52.22	35.96	6	- 0.067	+ 0.0207	
ı	193	1660	5.6	22 Orionis o	5 14 37.10	58.98	1	+ 3.060	+ 0.0043	
1	194	1665	5.6	23 Orionis m	5 15 28	••		3.120	+ 0.0044	+ 0.001
ı	195	1672	5	Pictoris ζ	5 15 56.27	60.04	3	1.465	+ 0.0022	+ 0.003
ı	196	1681	2	112 Tauriβ	5 17 26.64	58.41	17	3.785	+ 0.0083	+ 0.003
ı	197	1704	5	Pictoris κ	5 19 47.46	60.06	4	1,100	+ 0.0045	- 0.004
ı	198	1712	56	Pictoris θ	5 21 35.88	40'14	2	1.328	+ 0.0026	
ı	199	1723	5	25 Aurigæ χ	5 23 37.02	58.60	6	3,900	+ 0.0081	+ 0.003
ı	200	1730	2	34 Orionisδ	5 24 51.31	57.64	15	3.063	+ 0.0038	+ 0.001
	201	1739	4	Columbæ ε	5 26 14.63	60.03	5	2.126	+ 0.0031	+ 0.003
	202	1741	3	11 Leporis a	5 26 33.36	60.02	1	2.644	+ 0.0059	+ 0.001
	203	1765	2	46 Orionis ε		56.62	3	3.045	+ 0.0036	- 0.002
	204	1767	3.4	123 Tauri Z		59.42	4	3.285	+ 0.0022	0,000
	205	1791	4	Doradûsβ	5 32 24.82	60.04	5	0.213	+ 0,0001	- 0.003
	206	1802	2	Columbæ a	5 34 34.81	57.78	2.1	+ 2.171	+ 0.0028	+ 0.008
	207	1819	5.6	Mensæ γ	5 37 27.00	60.07	1	- 2.445	+ 0.0372	
	208	1841	5.6	Columbæ µ	5 40 47'75	60.07	5	+ 2.228	+ 0.0022	- 0.002
	209	1855	5	Lacaille 2003		60.07	1	1.660	+ 0.0033	- 0.001
	210	1861	4.2	Pictoris β	5 43 58.19	60.03	1	+ 1.418	+ 0.0038	
	_		-		1	1	1		1	1

192. The R.A. has been brought up with precession alone from 1835. 198. The R.A. has been brought up with precession alone from 1840.

176 57 3 3 177 89 45 4 178 65 10 1 179 97 22 5 180 68 36 4 181 116 28 3 182 165 9 183 125 40 3 184 125 54 185 69 46 186 112 33 4 187 65 55 2 188 94 50 4 189 98 21 5 190 68 3	7 1800 4'43 58'95 7'07 60'03 58'81 6'43 60'00 9'56 58'20 4'58 60'00	No. of Obs.	Precess. in N.P.D. for 1860. - 6.21 6.23 6.07	Variation of Precess.in N.P.D. + 0.543 + 0.429	M	otion in .P,D.	Lacaille.	Brisbane,	Fallows or Johnson.	Greenwich or Henderson.
176 57 3 3 177 89 45 4 178 65 10 1 179 97 22 5 180 68 36 4 181 116 28 3 182 165 9 1 183 125 40 3 184 125 54 185 69 46 186 112 33 4 187 65 55 2 188 94 50 4 189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 2	4'43 58'95 7'07 60'03 58'81 6'43 60'00 9'56 58'20 4'58 60'00 0'51 59'07	1 2 4	6.53		+	,				
177 89 45 4 178 65 10 1 179 97 22 5 180 68 36 4 181 116 28 3 182 165 9 183 125 40 3 184 125 54 185 69 46 186 112 33 4 187 65 55 2 188 94 50 4 189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 24	7'07 60'03 58'81 6'43 60'00 9'56 58'20 4'58 60'00 59'07	1 2 4	6.53		1+			1		
178 65 10 1 179 97 22 5 180 68 36 4 181 116 28 3 182 165 9 183 125 40 3 184 125 54 185 69 46 186 112 33 4 187 65 55 2 188 94 50 4 189 98 21 5 190 68 3 3 191 125 2 192 157 20 3 193 90 31 24	6.43 58.81 6.43 60.00 9.56 58.20 4.58 60.00 0.51 59.07	2 4	-	+ 0'429		0.03				353
179 97 22 5 180 68 36 4 181 116 28 3 182 165 9 183 125 40 3 184 125 54 185 69 46 186 112 33 4 187 65 55 2 188 94 50 4 189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 2	6·43 60·00 9·56 58·20 4·58 60·00 0·51 59·07	4	0.07		+	0.06				
180 68 36 4 181 116 28 3 182 165 9 183 125 40 3 184 125 54 185 69 46 186 112 33 4 187 65 55 2 188 94 50 4 189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 24	9.56 58.20 4.58 60.00 0.51 59.07	1	5.64	+ 0.409	T	0.01			1 108	625* 364
181 116 28 3 182 165 9 183 125 40 3 184 125 54 185 69 46 186 112 33 4 187 65 55 2 188 94 50 4 189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 2	4.28 60.00	1 3	5.64	+ 0.203	+	0.06	-			365
182 165 9 183 125 40 3 184 125 54 185 69 46 186 112 33 4 187 65 55 2 188 94 50 4 189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 2	0.21 29.07	6					1686			
183 125 40 3 184 125 54 185 69 46 186 112 33 4 187 65 55 2 188 94 50 4 189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 2	-	1	5°49 5°26	+ 0°343 - 0°251	+	0.08	1752	846		••
184 125 54 185 69 46 112 33 4: 187 65 55 2: 188 94 50 4: 189 98 2: 15: 190 68 3 :: 191 125 2 :: 192 157 20 3: 193 90 31 2: 194 125 2 ::		17	5'24	+ 0.304	+	0.00	1712	858	J 110	
185 69 46 112 33 4: 187 65 55 2. 188 94 50 4: 189 98 21 5: 190 68 3 : 191 125 2 : 192 157 20 3. 193 90 31 26	7.18 60.06	4	5.54	+ 0,303	Ŀ	0,10	1713	860		
187 65 55 2. 188 94 50 44 189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 24	9.87 56.05	I	5'23	+ 0.205	+	0.04				369
187 65 55 2. 188 94 50 44 189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 24										,
188 94 50 4 189 98 21 5 190 68 3 3 191 125 2 1 192 157 20 3 193 90 31 2	-	26	5.53	+ 0.359	+	0.02	•••	••	J 109	370
189 98 21 5 190 68 3 191 125 2 192 157 20 3 193 90 31 20		2	5.53	+ 0.216	-	0.02	•••		••	372
190 68 3 191 125 2 192 157 20 3 193 90 31 2	-	I	5.50	+ 0'420	+	0.04	•••	900	T.v.	373
191 125 2 1 192 157 20 32 193 90 31 20	9.13 57.88	109	4.23	+ 0.411	+	0.05	••	893	99.J 116	383
192 157 20 32 193 90 31 20	7'25 59'04	2	4.52	+ 0.212		0.03		•••	1	386
193 90 31 20	3.65 60.05	3	4.13	+ 0.310	+	0.31	1793	914	••	
	1.68 60.03	1	4.01	- 0.008	-	0.04	1828	922		
194 86 35 33	58.98	ı	3*95	+ 0.439						
000	7.60 59.95	1	3.87	+ 0.453	+	0.05			••	391
195 140 45 29	9.50 60.05	5	3.83	+ 0.515	-	0'14	1825	930		••
196 61 30 5	3'49 58'51	35	3.40	+ 0.244	+	0'20		932		395
	1.54 60.06	4	3,20	+ 0.160	_	0.00	1853	956		393
198 142 26 2		I	3,34	+ 0.132	+	0.04	1863	962		
199 57 54 50		5	3.17	+ 0.263	_	0.05				407
200 90 24 22		35	3.06	+ 0.443	+	0.04		968	105.J 122	409
201				1 6	,		.00.	0.55		
201 125 34 31		5	2*94	+ 0.308	+	0.02	1883	970	J 124	• • •
202 107 55 31		4	2.69	+ 0.383	+	0,00			107.J 125	413
204 68 56 48		5	2.68	+ 0.219	+	0.02			10.5 128	423 425
205 152 34 54		7	2'41	+ 0.022	_	0.09	1948	1003	J 131	425
3 -3- 34 3.	57 0003	'	- +1	1 5 5/3			77		J ~3*	• •
	57'97	39	2.22	+ 0.319		0.00	1938	1010	114.J 133	429
207 166 26 1	7.00 29.53	7	1.97	- °354	-	0.31	2027	1032		10
	3.60 60.07	5	1.68	+ 0.322	+	0.04	1982	1035	116.J 136	••
		I	1.25	+ 0.242	+	0.00	2003	1043		••
210 141 7	1·52 60·07 B·30 60·07	3	- 1.40	+ 0.207	-	0.06	2021	1051	• •	••

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No.	No. in B,A,C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R,A.
				h m 8	-0				
211	1870	5.6	Mensæ ı		73.04	3	- 3.721	+ 0.0446	·
212	1868	4.2	Doradûsδ	5 44 31.57	60.05	2	+ 0.102	+ 0.0085	- 0.003
213	1863	5	136 Tauri	5 44 31.68	57.95	5	3.769	+ 0'0040	- 0.001
214	1878	3	Columbæ β	5 46 1.51	60.03	5	2,100	+ 0.0026	+ 0.002
215	1876	5.4	54 Orionis χ ¹	5 46 5.66	60.09	1	3.264	+ 0.0034	- 0,016
216	1883	Var.	58 Orionis α	5 47 35.55	57.25	28	3'245	+ 0.0028	+ 0.001
217	1890	5	Lacaille 2052	5 47 43 23	59.99	I	1.354	+ 0.0034	
218	1891	5	Columbæ λ	5 48 1'99	60.03	1	+ 2.177	+ 0.0026	0,000
219	1898	5.6	Lacaille 2138	5 48 23.27	73.04	3	- 4.976	+ 0.0450	
220	1896	5.6	139 Tauri	5 49 18.45	58.44	2	+ 3.722	+ 0.0035	- 0.001
			_						P*
221	1905	5	Doradûs ε	5 50 2.47	60.07	1	- 0°065	+ 0.0069	- 0.003
222	1922	4	Columbæγ	5 52 34.37	60.06	4	+ 2.126	+ 0.0022	- 0.002
223	1933	5	Lacaille 2099	5 54 51.72	60.02	3	1.833	+ 0.0026	+ 0,001
224	1958	5.4	67 Orionis ν	5 59 34.68	57.81	8	3.422	+ 0.0018	+ 0.001
225	1964	5.6	Lacaille 2137	6 0 26.68	60.08	9	1.433	+ 0.005	- 0,000
226	1971	6	3 Geminorum	6 1 13.85	60.98	1	3.643	+ 0.0012	+ 0.006
227	1982	5	Columbæ θ	6 2 43.60	60.07	6	2.056	+ 0.0024	- 0.002
228	1981	6	5 Geminorum	6 2 57.10	59.12	2	3.680	+ 0.0015	0,000
229	2002	3.4	7 Geminorum η	6 6 25.58	59.60	7	3.627	+ 0.0008	- 0°007
230	2001	5'4	44 Aurigæ κ	6 6 27.47	58.34	3	3.830	+ 0.0002	- 0.002
			* **						
231	2013	5.6	Lacaille 2201	6 7 34.26	60.08	9	1.168	+ 0.0020	- 0.006
232	2034	4.2	Columbæκ	6 11 34.32	60.08	5	2.134	+ 0'0021	+ 0,001
233	2047	3	13 Geminorumμ 1 Canis Majoris ζ	6 14 29.42	59°26	11	3.627	- 0.0002	+ 0.002
234	2051	3°2	Mensæ	6 14 56.39	56.51	10	+ 2.302	+ 0.0010	- 0.003 - 0.003
235	2005	١	1V1C1182C	6 16 37.44	30 21	۰	-15 024	- 0.3302	- 0 003
236	2082	6.2	48 Aurigæ	6 19 34.07	58.60	4	+ 3.859	-0.0018	+ 0.002
237	2090	5.4	18 Geminorum v	6 20 39.08	60.09	1	3.262	o*ooo8	- 0.002
238	2096	1	Argûs α	6 20 50.54	59.81	19	1.329	+ 0,0000	- 0°002
239	2109	4.2	Lacaille 2295	6 22 58.80	60.09	6	+ 2.225	+ 0.0018	+ 0.001
240	2119	5.6	Doradûs π ¹	6 23 57	••	••	- 0.263	— o·oo96	••
241	2137	5	Puppis Z	6 26 22.48	60.08	3	+ 1.481	+ 0.0010	- 0,010
242	2145	5.6	Doradûsπ ²	6 26 39 99	56.13	5	- 0.201	- 0.0104	
243	2163	2.3	24 Geminorum y	6 29 37.41	57.89	9	+ 3.465	- 0,0014	+ 0.001
244	2170	6	54 Aurigæ	6 30 43.50	57.02	I	3.788	- 0.0033	+ 0.001
245	2176	5	Lacaille 2383	6 31 53.48	60.07	6	+ 1'324	+ 0.0005	0,000
1	,)	-							

^{219.} The large proper Motion of this Star is confirmed by the result from three Observations on, 1873,

January 8, 15, and 22. The mean place for 1873, January 8, given by these Observations is,

R.A. 5 47 18.62. N.P.D. 170 33 41.08.

		Mean Year and Fraction of Year.	Obs. of .D.	Annual	Secular	Annual		No.	for reference	ı.*
No.	Mean N.P.D. 1860.	Year 1 of	L. 14	Precess.	Variation of	Proper Motion		1 .:)	ich o
	Jan. 1.	ction	of N.I	N.P.D. for 1860.	Precess.in N.P.D	in N.P.D.	Lacaille,	Brisbane.	Fallows or Johnson	Greenwich or Henderson
		Me	No.	100 1800.	N.F.D	N.I.D.	Lac	Bris	Fa	Gre
	0 , ,									
211	168 53 23.01	1800	5	- 1.37	- 0.240	- 0.08	2097	1068		
212	155 47 17:33	60.02	2	1.35	+0.016	+ 0.03	2045	1060	118.J 139	
213	62 25 29:37	57.55	6	1.35	+ 0.249	+ 0.02				439
214	125 49 23.46	60.03	5	1.55	+ 0.308	- 0.58	2029	1063	119.J 140	441
215	69 45 11.42	60.09	1	1.55	+0.219	+ 0.10			••	442
216	82 37 21.20	57.08	90	1.09	+ 0.473	0.00		1064	120	444
217	142 8 31.81	59*99	1	1.07	+ 0.108	+ 0.04	2052	1074		
218	123 50 5.11	60.02	r	1.02	+ 0.318	- 0.00	2044	1073		
219	170 34 7.97	59.07	4	1.03	- 0.724	- 1.10	2138	1096		
220	64 4 2.79	58.07	2	0.94	+ 0.543	+ 0.01			••	446
221	156 56 9.42	60.07	1	0.87	- 0.000	- 0.06	2093	1091	J 142	
222	125 18 1.78	60.06	4	0.65	+ 0.310	+ 0.01	2084	1097	121.J 143	
223	132 49 29.03	60.02	3	0.42	+ 0.268	+ 0'02	2099	1107	J 144	
224	75 13 6.68	58.47	14	- 0.04	+ 0.200	+ 0.03				457
225	135 2 15.84	60.07	11	+ 0.04	+ 0.253	- 0'22	2137	1131		
226	66 52 5.36	c 0	1		1 01407	1 000		1127		462
227	66 52 5.36	60.08	6	0.11	+ 0.230	- 0.01 + 0.02	2153	1145	J 146	402
228	65 33 10.05	59.12	2	0.54	+ 0.237	+ 0.01	2153		1 140	465
229	67 27 22.66	59.81	11	0.20	+ 0.23	+ 0'02		1166		467
230	60°27 16°29	58 05	10	0.26	+ 0.228	+ 0.50				468
1		50 05		1	1 - 33-					
231	144 56 18.91	60.08	9	0.66	+ 0.140	+ 0.03	2201	1177		••
232	125 5 46.13	60.08	5	1,01	+ 0.310	+ 0.03	2213	1191	J 148	473
233	67 25 7.06	59.46	22	1.27	+ 0.22	+ 0.14		1202		477
234	120 0 13'31	60.06	10	1.31	+ 0.334	- 0'02	2229	1207	126.J 149	478
235	175 55 12.70	56.51	6	1.45	- 2.273	+ 0.04	2512	1269	••	••
236	59 25 28.06	58.59	4	1.71	+ 0.260	+ 0.04				486
237	69 42 10.18	60.09	2	1.81	+ 0.214	+ 0.01		1235		488
238	142 37 13.04	59.41	24	1.82	+ 0.195	- 0.03	2291	1241	128.J 152	H 46
239	122 29 39.77	60.09	6	2.01	+ 0.322	- 0.08	2295	1247	J 153	491
240	159 54 20.73	59.07	6	2 09	- 0.085	- 0.08	2340	1259	••	••
241	140 8 30.67	60.08	3	2.30	+ 0.514	- 0'02	2333	1267		
242	159 36 33'72	56.13	5	2.33	- 0.074	- 0.43	2368	1275		
243	73 29 6.05	58.82	17	2.59	+ 0.200	+ 0.04		1280	130	501
244	61 37 5.27	57.02	I	2.68	+ 0.246	+ 0.04				507
245	142 51 45.47	60.06	7	+ 2.78	+ 0.100	+ 0.01	2383	1302		
	1			1	1					

-					,				
		100			and year,	Jo			-
		1 05		Mean R.A.		Obs.	Annual Precess.	Secular Variation	Annual
No	No. in B.A.C	tud	Star's Name.	1860,	year of y	of C R.A	117	of	Proper Motion
	B.A.C	Magnitude.		Jan. I.	Mean		R.A. for 1860.	Precess. in	in
		M			Frag	No.	1000.	R.A.	R.A.
-						-			
				h m s	1800				8
240	2188	3	Argûs ν	6 33 28.60	60.02	10	+ 1.835	+ 0.0014	- 0.004
247	2194	3.4	27 Geminorum ε	6 35 18.91	56.43	2	3.696	- 0.0034	0,000
248	2197	6	28 Geminorum	6 35 52.95	57.02	1	3.807	- 0.0043	+0.003
249	2213	1	.9 Canis Majoris. a	6 38 58.66	58.29	71	2.681	+ 0.0010	- 0.035
250	2231	5	Puppis x	6 42 34.08	60.07	5	2.054	+ 0.0012	- 0.001
251	2233	6	36 Geminorum d	6 43 9.38	57'17	I	3.601	- 0.0038	+ 0.002
252	2246	4	13 Canis Majoris &	6 44 36.74	60.08	6	2.241	+ 0.0012	- 0.005
253	2252	5	Lacaille 2486	6 45 46.81	60.11	3	2'181	+0.0014	- 0,001
254	2260	4	Pictoris a	6 46 45.32	60'12	1	0.631	- o.oo63	- 0.002
255		5	Carinæ B	6 46 48.76	38.51	5	1.302	- 0.0013	••
			/						
256	2273	5	18 Canis Majoris µ	6 49 (41.43)	••		+ 2.750	+ 0.0006	0,000
257	2290	5.6	Mensæ ζ	6 51 37.88	26.11	5	- 4.852	- 0.1665	••
258	2293	2.I	21 Canis Majoris ε	6 53 7.39	59.39	28	+ 2.357	+ 0.0013	0,000
259	2295	5	Puppis t	6 53 17.59	60,15	4	2.197	+ 0.0014	- 0.004
260	2305	4	43 Geminorum ζ	6 55 (48.27)			3.264	- 0.0020	-, 0.001
261	1,000	5.4	an Caria Mainta	6 46 0.44	60°02			1	
262	2309	4.2	22 Canis Majoris	6 56 8 52	58.26	6	2,390	+ 0'0013	- 0.003
263		5	23 Canis Majoris y	6 57 25.50	60.07		2.715	+ 0.0002	+0.002
264	2327	5'4	Puppis	6 59 36.47	60.02	5	1.903	+ 0.0008	- 0.002
265		2		7 2 13.61		2	3.830	- 0.0088	- 0.003
205	2345	-	25 Canis Majoris d	7 2 41.90	60.02	-	2.439	+0.0011	0,000
266	2343	6	47 Geminorum	7 2 41.94	60.12	6	3.230	- 0.0077	~ 0.003
267	2350	6	48 Geminorum	7 3 55.87	60.99	2	3.654	- 0.0069	+ 0.004
268	2355	5	Puppis A	7 4 8.93	60.05	1	2.012	+ 0.0011	- 0.008
269	2374	6	53 Geminorum	7 7 12.22	59.12	1	3.757	- 0.0082	+0.005
270	2380	5	Puppis <i>E</i>	7 7 37.53	60.04	2	1.989	+ 0.0010	- 0.010
	2410	3.4	or Cominanum P		*****	18	41500	010000	
271	2414	3 4	55 Geminorum δ Argûs π	7 11 45'53	59.21	2	3.292	+ 0.0011	— 0°004
	1	5	Puppis F	7 12 11.91	60.13			+ 0.0010	
273	2427	5	Volantisδ	7 13 46.89	56.82	6	+ 2°047	- 0°0249	- 0.018
274	2447	4	60 Geminorum	7 16 53.39			1		- 0'004
275	2442	+	oo Gemmorum	7 17 1.62	57.80	4	+ 3*745	- 0.0100	0.008
276	2458	2.4	31 Canis Majoris n	7 18 33.46	60.16	5	2.373	+ 0.0011	- 0.004
277	2467	5	64 Geminorum bi	7 20 36.72	58.97	I	3.751	- 0.0106	+ 0.005
278	2482	4	Argûs σ	7 24 47.68	60.24	1	1,000	+ 0.0002	+ 0.002
279	2484	5	Lacaille 2834	7 25 16.15	60.20	1	2.333	+ 0.0012	
280	2485	2.1	66 Geminorum., a2	7 25 39.66	60.19	2 -	+ 3.856	- 0.0135 -	- 0.013
	, ,			1	1		1		

^{255.} The R.A. has been brought up with Precession alone.

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ı			and Year	Jo	Annual	Secular	Annual		No.	for reference.	
Г		Mean N P.D.	of	f Obs. P.D.	Precess.	Variation	Proper		1 1		g ;
1	No.	1860, Jan. 1.	Mean Ye	of N.P	in N.P.D.	of Precess.in	Motion	le.	ine.	lows or nson.	Greenwich or Henderson.
ı		Jan. 1.	Aear	No.	for 1860.	N.P.D.	N.P.D.	Lacaille.	Brisbane	Fallows or Johnson,	olende
			24	-				Ä	B	- m	E E
П		0 1 .				-					
I,	46	133 4 30'20	1800	10	+ 2.92	+ 0.264	+ 0.01	2386	1310	132.J 156	H 60
	47	64 44 3'91	57.60	11	3.08	+ 0.231	+ 0.03		1316	-5-5-5-	511
1	48	60 53 33.59	57.02	1	3.13	+ 0.244	+ 0.03	1			512
	49	106 31 36.24	58.53	68	3'40	+ 0.384	+ 1.24	- 11	1337	133.J 157	517
2	250	127 46 37.81	60.07	5	3.40	+ 0.595	+ 0.06	2455	1359		
١.,	251	68 4 40'30	57.17	1	3.76	+ 0.214	+ 0'02				521
	252	122 20 56.82	60.08	6	3.88	+0.319	+ 0.03		1371	135.] 158	523
	253	124 12 14.33	60.11	3	3.98	+ 0,310	- 0.04	1	1378		
1	254	151 47 30.16	60.13	I	4.06	+ 0.088	- 0.18	H	1389	J 161	
ŀ	255	143 27 36.76	60.10	1	4.07	+ 0'184	- 0.03	2511	1388		
			,			0			-		
	256	103 21 22.83	60.01	I	4.35	+ 0,390	+ 0.01			••	531
	257	170 39 38.00	26.11	5	4.48	- 0.692	- 0.13		1435	0 T - 6.	• •
	258	118 47 2.17	58.38	70	4.62	+ 0.333	+ 0.03	1	1419	138.J 164	534
	259 260	69 13 41.25	56.12	4 3	4.84	+ 0.203	+ 0.01		1431	••	537
		09 13 41 32	30 12	3	4 -4	+ 0 303	T 00.		-432	••	33/
ŀ	261	117 44 13'24	60.02	3	4.86	+ 0.336	+ 0.01	2581	1437	139.J 165	538
	262	105 25 45'11	58.87	9	4.97	+ 0.381	+ 0.01			140.] 167	542
1	263	132 7 56.10	60.08	4	2.19	+ 0 2 6 6	- 0.1	2607	1462	••	
1	264	59 31 43.49	60.03	1	2.38	+ 0.236	+ 0.0	1	••	••	549
١	265	116 10 24.22	60.02	2	5'42	+ 0.340	- 0.0	2633	1478	143.J 168	550
1	266	62 55 1.72	60.12	6	5'42	+ 0.21	+ 0.0	3			898*
I	267	65 38 27.88	60.99	2	5.2	+ 0.210	+ 0.0				552
1	268	129 25 58.51	60.02	1	5.24	+ 0.280	+ 0.0	2649	1486	J 169	
ı	269	61 51 49.00	59.12	1	5.80	+ 0.22	0.0	٠			556
I	270	130 15 50.87	60.04	2	5.83	+ 0.275	+ 0.0	2672	1504		
١	271	67 45 48.89	10:40		6.18	+ 0.496	+ 0.0				566
ı	272	.126 50 54'18		31	6.51	+ 0'291	+ 0.0		1536	145.] 175	567
	273	128 57 22.97	-	2	6.35	+ 0.580	1	11 '	1	143.7 1/3	307
	274	157 42 2.97		6	6.60	- 0.004	0.0	1	1586] 176	
1	275	61 55 39.05	1	12	6.62	+ 0.213	+ 0.0	9			570
	,										_
	276	119 1 56.61		5	6.74	1	- 0.0	H.		146.J 177	R 791
	277	61 35 49.09		I	6.91	+ 0.211	+ 0.0		7607	T .=0	574
	278 279	133 1 14.50		I	7'25			- 11		147.J 178	
	280	57 48 30.64					1	11	1 -		580
		37 40 30 04	30 30	1	1 / 32	1 0 320	1, 00	1,	1-30	(,,,,,
1											

281		Magnitude.		Jan. 1.	Mean Year and Fraction of Year	No. of Obs. R.A.	Precess. in R.A. for 1860.	Variation of Precess. in R.A.	Proper Motion in R.A.
282					H	4			
282				h m s	1800			s	s
	2493	4.2	69 Geminorum v	7 27 17.50	59.42	10	+ 3.710	- 0.0100	- 0,001
	2522	I	10 Canis Minoris a	7 31 58.31	59.61	30	3.192	- 0.0041	- 0.048
283	2551	4.3	77 Geminorum k	7 35 59.50	59.85	8	3.635	- 0.0108	- 0.002
284	2555	1'2	78 Geminorum β	7 36 44.62	59.18	3	3,730	- 0.0154	- 0.049
285	2562	5	3 Puppis	7 38 11.35	60,16	2	2.408	+ 0,0010	- 0.002
286	2565	6	B.F. 1089	7 38 41.28	57.21	3	2*522	+ 0.0008	
287	2569	7	2 Puppis	7 39 2.69	57.24	1	2.761	- 0'0004	+ 0.002
288	2580	5	Puppis	7 40 16.05	60'16	3	2.138	+ 0.0011	0.000
289	2594	5	Puppis o	7 42 16.08	60.51	2	2.494	+ 0.0000	- 0.004
290	2599	6.7	Lacaille 2990	7 43 8.74	60.14	1	2.22	+ 0.0008	
291	2602	4.3	- Nonio	m 40 04400	6-1		21422		
292	2617		7 Navis §	7 43 24.28	60'27	6	2.23 3.686	+ 0.0000	+ 0.001
293	2620	5	83 Geminorum φ Puppis P	7 44 55.20 7 44 58.38	57.85		3 000	0.0000	- 0.007
294	2622	6	9 Puppis	7 45 17.29	60.00	2 I	2.784	- 0.0006	- 0.003
295	2624	6	10 Puppis	7 45 52.46	57.21		2.763	- 0.0004	+ 0.003
-33	2024		20 2 oppie	/ 43 32 40	3/21	3	2 /03	- 0 0004	7 0 002
296	2629	5	Lacaille 3035	7 47 1.97	60.51	3	2.256	+ 0.0013	- 0.019
297	2612	5	Lacaille 3069	7 49 8			1.693	- 0,0011	••
298	2644	4	Puppis R	7 49 11.40	60.12	3	1.765	- 0.0002	- 0'002
299	2655	6	Lacaille 3081	7 52 5.33	60.12	3	2.392	+ 0.0013	+0.014
300	2660	6.2	27 Monocerotis	7 52 44 52	57*23	1	3.004	- 0'0027	- 0.002
301	2665	4	Argûs χ	7 53 13'23	60°25	2	1.232	- 0.0050	+ 0.001
302	2666	5	B.F. 1129	7 53 35'73	58.70	6	2.690	+ 0.0001	0.000
303	2670	5	Lacaille 3105	7 54 12.91	40'11	2	1.727	- 0.0000	
304	2672	5	6 Cancri	7 54 54.80	58.73	2	3,400	- 0'0147	- 0'005
305	2710	2.3	Argûs ζ	7 58 39.85	60'23	3	2'111	+ 0.0013	- 0.004
306	••	7.8	Lalande 15898	8 1 14.94	56-95	I	3.634	- 0.0140	••
307	2725	5.6	29 Monocerotis	8 1 33.21	57'24	2	3.050	- 0.0031	••
308	2728	3	15 Navis	8 1 34.92	59.68	11	2.261	+ 0.0000	- 0.002
309	2730	6	14 Cancri ψ ²	8 2 0.92	28.19	2	3.632	-0.0141	- 0.006
310	2736	5	16 Puppis	8 2 46.86	57.51	3	2.680	+ 0'0002	+ 0.003
311	2755	2	Argûs y	8 5 13'14	60'21	3	1.850	+ 0.0001	+ 0'002
312	2769	5	20 Puppis	8 6 53.91	59'21	3	2.759		+ 0.003
313	2773	5	Volantis &	8 7 27.60	60.11	1	0.535	- 0.0362	- 0.012
314	2774	5	Puppis r	8 8 12'40	60,11	2	2.264	+ 0.0014	- 0.004
315	2778	4.3	17 Cancri β	8 8 55.22	57'24	2	+ 3.264	- 0.0071	- 0°004

303. The R.A. has been brought up with Precession alone.

		- Li	ابيا	1	1			1)			
		r and Year.	Obs. of .D.	Annual	Secular		nnual		No.	for reference	
No.	Mean N.P.D. 1860,	E 5	P.D	Precess.	Variation of	P	roper lotion		1 .	, d	ch ch
	Jan. 1.	tion	of N.P.	N.P.D.	Precess.in		in	ille,	bane	Fallows or Johnson.	nwi or ders
	70	Mean Y Fraction	No.	for 1860.	N.P.D.	N	.P.D.	Lacaille,	Brisbane.	Fal Joh	Greenwich or Henderson
						-					
	011	1800									
281	62 47 48.10	59.38	8	+ 7.46	+ 0'499	+	0.11	•••		••	581
282	84 25 10.21	29.11	61	7.83	+ 0.425	+	1.08	••	1666	150	585
283	61 38 21.66	58.55	7 22	8.19	+ 0.481	+	0.02		•••		590 592
285	118 37 20.73	90.19	2	8.33	+ 0.493	+	0.02	2028	1704	J 180	392
						-	0 05	2938	1/1/	J 180	
286	114 20 23.54	57.21	3	8.37	+ 0.330		••			••	
287	104 20 56.50	57'24	1	8.40	+ 0.365		0,00		•••		971*
288	127 37 50.46	60.16	3	8.20	+ 0.279		0.00	2958	1735	J 181	
289	115 35 31.82	60.14	1	8.73	+ 0'324		0.00	2981	1750	••	
290	114 33 51.89	50 14	1	0 /3	+0.327		0'28	2990	1700	••	595
291	114 30 38.39	60'27	2	8.75	+ 0.358	-	0.03	2994	1763	J 182	597
292	62 52 30 96	57.61	7	8.87	+ 0.479	+	0.02			••	599
293	136 1 20.27	90.18	2	8.87	+ 0.232		0,00	3022	1778	152.J 184	
294	103 31 46.38	60.09	1	8.89	+ 0.360	+	0.33	••	••	J 183	600
295	104 29 20.13	57.21	3	8.94	+ 0.322	+	0.02	••	••	••	985*
296	124 21 19.96	60.51	3	9.03	+ 0°290		0'32	3035	1797	2	
297	139 15 1.46	60.02	1	9,19	+ 0'215	_	0.05	3069	1813	/ /	
298	137 44 21.03	60.12	3	9.50	+ 0.222	_	0.07	3068	1812	J 187	
299	119 57 36.97	60.12	3	9.42	+ 0.304	+	0.11	3081	1825	0.00	607
300	93 18 4.54	57*23	X	9.47	+ 0.382	-	0.03		(1)	l. 0	992*
							7			.6.7.00	77
301	142 36 30.71	60'25	8	9.21	+ 0.195	+	0.03	3102	1835	156.J 188	H 47
302	108 1 3.14	59.07	1	9.24	+ 0.341		0.00		1839		
303	61 48 59.11	58.83	11	9.24 9.24	+ 0.712	++	0.02	3105	1839	••	613
304	129 36 37.88	60.53	3	9.93	+ 0'263	_	0.03	3136	1876	157. [189	H 70
3~5	9,3- 37 00	-5-3	,	.5 53	,3		, 0,	3-35	-/,3	-3/-3 -39	/
306	64 2 2.91	56.95	1	10,15	+ 0.454	1	••	••	••		
3.07	92 34 44*27	58.66	4	10.12	+ 0.376						••
308	113 54 11'03	57.86	49	10.12	+ 0.318	-	0.06	3153	1892	J 190	619
309	64 4 15.95	57'93	16	10.18	+0.452	+	0.32		••		620
310	108 50 15.50	57.21	3	10'24	+ 0.335	-	0.03		••	••	621
311	136 55 32.81	60.19	2	10'42	+0'226	+	0.04	3185	1917	158.J 192	H 55
312	105 22 7.41	59.51	3	10.22	+ 0.338	+	0.03			J 193	628
313	158 12 21.01	60.11	1	10.20	+ 0.024	-	0.06	3242	1940	J 194	٠.,
314	125 28 42.03	60.11	2	10.64	+ 0.275	+	0.02	3212	1938		
315	80 23 9.95	57'24	2	+ 10.40	+ 0.398	+	0.02				630
	1		-		1	1			1	/	

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1	No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
ı					h m •	1800				
	316	2785	6	21 Puppis	8 10 28.19	57.21	3	+ 2.753	- 0.0003	+ 0.003
	317.	2786	6	18 Cancri χ	8 11 33.38	57'10	2	3.661	- 0.0191	+ 0.002
	318	2789	6	19 Cancriλ	8 12 12.20	59.12	2	3.285	- 0.0141	- 0.004
	319	2795	5	Puppis q	8 13 18.83	60'24	7	2.54	+ 0.0018	- 0.014
ı	320	2802	5	Puppis w	8 15 52.29	60.16	5	2.363	- 0.0019	+ 0.019
1	321	2807	6	22 Puppis	8 16 12.06	57:30	1	2.824	- 0.0009	0,000
	322	2823	5	Velorum B	8 18 13.12	60'22	1	1.847	+ 0.0005	- 0.001
	323	2832	2	Argûs E	8 19 37.93	60.22	1	+ 1.243	- 0.0001	- 0.014
	324	2878	7	Octantis A	8 20 17.23	61.35	7	-37'537	- 16.1882	1
ı	325	2849	4.2	Chamæleontis a	8 22 4.85	60.30	I	- 1.453	- 0'1452	+ 0.024
ı	326	2856	5	Volantis η	8 23 17.89	60.22	3	- 0.462	- 0.0770	- 0.022
1	327	2853	6	31 Cancri θ	8 23 36.58	56.73	3	+ 3.436	- 0.0117	- 0.006
1	328	2863	5	Volantis β	8 24 12.04	60.24	2	0.681	- 0.0249	- 0.009
ı	329	2862	6	33 Cancri η	8 24 36.46	58.48	7	+ 3.485	- 0.0130	- 0.002
١	330	2870	5	Chamæleontis 0	8 24 46.31	58.84	6	- 1.613	- 0.1293	- 0.042
1	331	2917	6	39 Cancri	8 32 2.91	60.92	3	+ 3.466	-0.0135	- 0.009
ı	332	2918	6	40 Cancri	8 32 8.08	58.53	3	3.465	- 0.0135	- 0.006
1	333	2926	5	Velorum	0 3- 73 3-	60.22	9	2.109	+ 0.0054	
1	334	2929	6	6 Hydræ		57:30	I	2.849	- 0.0010	- 0'002
١	335	2935	5	Mali E	1	60.50	2	2.346	+ 0.0022	+ 0.018
1	336	2937	4.2	43 Cancri ?	1 33 ,	56.69	2	3.492	- 0'0142	-0.011
	337	2947	-5	Velorum		60.58	1	1,990		- 0.009
	338	2950	4	Argûs	, , ,	60.24	I	1.453	- 0.0000	+ 0.001
	339	2953	4	47 Cancri	1 2 .333	59.24	13	3.422		
	340	2962	5	Carinæ	8 37 (31,23)	••	••	1.334	- o*0079	
	341	2971	3.4	11 Hydræ	8 39 21.56	59.21	8	3.197	- 0.0071	- 0.013
	342	2976	6	Piazzi VIII. 167	8 40 918	57*22	2	3.042	- 0.0041	
	343	2979	3	Argûs	8 40 50.02	60.51	1	1.656	- 0.0018	- 0.002
1	344	2981	- 5	Velorum		60.18	2	2.034	+ 0.0023	- 0.000
	345	2987	6	14 Hydræ	8 42 19.70	57*24	. 2	3.050	- 0.0032	- 0.001
	346	2990	7	Piazzi VIII. 179	8 42 44.27	57:30	3	3.412	- 0.0122	
	347	2998	5	Carinæ		60°23	6	1.226	- 0.0034	1 10
	348	3011	6	15 Hydræ				+ 2.955	- 0'0024	- 0'002
	349		5	Chamæleontis		60'21	2	- 1.829		
	350	3035	6	60 Cancri	8 48 16.72	58.08	2	+ 3.586	- 0.0096	- 0'002
		-		1	1	1	-	1		

340. The R.A. nas been brought up from Johnson.

		Mean Year and Fraction of Year.	s. of	Annual	Secular	Annual		No.	for reference	
No.	Mean N.P.D.	rear of J	Obs.	Precess.	Variation of	Proper Motion	4:	1 0	, d	15 8
	Jan. x.	Mean	of N.I	N.P.D.	Precess.in	in	Lacaille	Brisbane.	Fallows or Johnson	nwi or derse
	1	Me	No.	for 1860	N.P.D.	N.P.D.	Lac	Bri	Fal Joh	Greenwich or Henderson.
-			-							-
	0 1 0	1800			**					1
316	105 51 14.23	57.21	3	+ 10.85	+ 0.333	- 0.01			• • .	1028*
317	62 19 55.63	57.10	2	10.89	+ 0.444	+ 0:37			•••	632
318	65 32 24.41	59'12	2	10'94	+ 0.433	+ 0.04				633
319	126 13 38-12	60'24	7	11.05	+ 0.270	- 0.11	3259	1968	159.] 195	
320	122 36 40.19	60.16	5	11'21	+ 0.581	+ 0.08	3277	1979		639
321	102 36 27.85	57.30	1	11.53	+ 0.339	- 0.01			•••	1034*
322	138 2 33.08	60'20	4	11.38	+0.514	- 0.01	3308	2003		
323	149 3 35.32	60.52	1	11.48	+ 0.145	- 0.03	3327	2012	160.J 196	H 32
324	178 27 23.32	57.75	24	11.22	- 4.486	0.00		2298	1	H 5
325	166 28 33.00	60.30	1	11.65	- 0.148	→ 0:12	3400	2048	J 197	
326	162 56 47.30	60'22	3	11.74	- 0.060	- 0°02	3396	2055	J 198	
327	71 26 6.72	56.73	3	11.76	+ 0.401	+ 0.06				645
328	155 40 11.07	60.24	2	11.81	+ 0.072	+ 0.13	3384	2057	162.J 199	
329	69 5 10.01	58.81	27	11.83	+ 0.402	+ 0.06				646
330	167 1 52.38	58.84	6	11.84	- 0.192	- 0.01	3435	2073	J 200	
331	69 30 2.20	60.96	2	12.32	+ 0.393	0.00		•••	3.	
332	69 32 14.46	58.23	3	12.36	+ 0.393	- 0.04		••	••	655
333	132 30 5.91	60.22	9	12.40	+ 0.532	+ 0.05	3446	2114	••	••
334	101 58 58-64	57.30	I.	12:44	+ 0.350	+ 0.03		••		1070*
335	124 48 48.20	60.50	2	12.23	+ 0.565	+ 0.10	3462	2127	163.J 201	657
336	68 1 50.67	57.15	8	12.57	+ 0.392	- 0.01				659
337	136 9 8.02	60.28	1	12.62	+ 0.550	+ 0.05	3470	2141	J 202	
338	142 25 33.61	60.18	2	12.64	+ 0.100	- 0.05	3482	2148	J 203	
339	71 20 1.64	59*14	13	12.67	+ 0.382	+ 0'24				666
340	149 15 45'20	60.15	1	12.73	+ 0.145	+ 0.03	3504	2163	J 205	
341	83 4 12.78	58.71	19	12.85	+ 0.323	+ 0.04	••	••		671
342	91 23 11.69	57.22	2	. 12.90	+ 0.332		••	••		•••
343	144 11 48.80	60.51	1	12.95	+ 0.123	+ 0.00	3532	2194	167.J 206	H 44
344	135 31 50.20	60.18	3	12.97	+ 0'220	- 0.04	3526	2198	J 207	
345	92 55 34'30	58.23	3	13.02	+ 0.329	0,00		••		1090*
346	71 28 43.16	57:30	3	13.07	+ 0.372					
347	146 15 23.15	60'23	6	13.10	+ 0.199	+ 0.02	3554	2217		
348	96 39 18.02	60'24	3	13.50	+ 0.318	0.00				1097*
349	168 27 12.86	60.51	2	13.29	- 0.206	- 0'02	3623	2254	J 208	
350	77 50 28.72	58.08	2	+ 13'44	+ 0.350	+ 0'02		- 4.	-	678
							•			

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					Year and	9.	Annual	Secular	Annual
No.	No. in	ıde,	Star's Name,	Mean R.A.	of Y	Obs.	Precess.	Variation	Proper
No.	B.A.C.	Magnitude,	Star s Name,	1860, Jan. 1.	ion	of R	R.A. for	of Precess. in	Motion
	-	Mag	LI LIS		Mean Year and Fraction of Year	No.	1860.	R.A.	R.A.
_	-					-			
			100	b m s	1800				
351	3055	4	65 Cancri α	8 50 50	1000		+ 3.288	- 0.0008	0.000
352	3058	7	Piazzi VIII. 224	8 51 16.10	57'30	1	3,404	- 0.0131	
353	3065	- 6	Piazzi VIII. 227	8 52 10			2.802	+ 0.0005	
354	3073	4	Carinæ b'	8 53 32.40	60.55	11	1'475	- 0.002	- 0'002
355	3074	7	68 Cancri	8 23 21.99	57.31	1	3,380	- 0.0156	0,000
356	3079	6	69 Cancri v	8 54 32.80	58.08	2	3.23	- 0'0172	- 0.003
357	3089	4	Carinæ b2	8 55 58.03	60.58	4	1'499	- 0'0047	- 0.050
358	3110	5	Velorum c	8 59 19.47	60.16	1	2'071	+ 0.0032	- 0.018
359	3111	- 5	76 Cancri κ	9 0 9.69	60'72	3	3'260	- 0.0004	- 0.002
360	3115	7	78 Cancri	9 1 11.11	57'31	1	3'378	- 0.0130	- 0.001
			7 - 7 - 7						•
361	3117	5	77 Cancri ξ	9 1 18.25	57.03	8	3.464	- 0.0129	- 0'002
362	3123	6	79 Cancri	9 2 17.93	59.55	3	3'461	- 0.0129	+ 0'002
363	3126	3	Argûs λ	9 2 50.82	60'26	3	2.502	+ 0.0042	- 0.006
364	3132	6.7	81 Cancri π ¹	9 4 37.76	59.13	I	3,330	-0.0112	- 0.033
365	3136	5	Carinæ G	9 4 44'94	60°26	1	0.519	- 0.0602	- 0,033
366	3138	- 6	Bradley 1299	9 5 37.20	58.42	3	3'442	- 0'0155	+ 0'005
367	3147	6	82 Cancri π ²	9 7 29 94	58.47	3	3.326	- 0.0118	100.0
368	3152	- 5	Carinæi	9 8 5.75	60'25	I	1'376	- 0.0081	- 0.019
369	3161	6	24 Hydræ	9 9 (49.86)			2.942	- 0.0016	- 0.003
370	3163	5	Velorum	9 10 5.60	60.71	1	2.367	+ 0.0021	- 0.012
371	••	. 10	• • • • • • • • • • • • • • • • • • • •	9 10 52.83	56.03	4	3'229	- 0.0089	••
372	3171	6	83 Cancri	9 11 9.70	58.97	7	3.369	- 0.0134	- 0.013
373	3177	1	Argûs β	9 11 38.83	28.90	12	0.450	-0.0342	- 0.035
374	3186	2	Argûs	9 13 20.49	60.53	3	1.911	-0'0022	- 0.003
375	3187	5	Velorum K	9 13 26.46	60.78	1	1.996	+0.0041	- 0.006
376	3195	6.2	Malih	9 15 17.82	60'26	1	+ 2.655	+ 0'0034	+ 0.010
377	3211	5.6	Octantis	9 16 16.33	56.33	10	- 7.139	- 1.4857	- 0.069
378	3213	3	Argûs	9 17 46.69	60.55	1	+ 1.857		- 0.002
379	3223	2	30 Hydræ a	9 20 42 44	59'59	17	2'951	- 0.0012	- 0.004
380	3246	5'4	4 Leonis λ	9 23 43'59	57.45	11	3'440	- 0'0172	- 0.004
,	,	,		13 33	3, 43			7-	110
381	3257	4	Argûs ψ	9 25 11.18	60,16	2	2.375	+ 0.0064	- 0.027
382	3269	15	Velorum N	9 26 57.96	60,51		+ 1.825	+ 0.0058	- 0.012
383	3279	5.6	Chamæleontis	9 28 40'47	56.56	- 1	- 1.666	- 0'2845	•••
384		11		9 32 2.22	56.03		+ 3.168	- 0'0073	••
385	3312	4.3	14 Leonis o	9 33 40.56	60.10	R	+ 3'220	- 0.0003	- 0.013
			· · · · · · · · · · · · · · · · · · ·						

		and ear.	jo	- 1				1	No	for reference.	
	Mean N.P.D.	Year a	Obs.	Annual Precess.	Secular Variation		nnual roper		140.	ioi reieichee,	
No.	1860,	Ye	of C N.P.	in	of	M	otion	le.	ane.	ws on.	Greenwich or Henderson,
	Jan. 1.	Mean Y Fraction	No.	N.P.D.	Precess.in N.P.D.	N	in .P.D.	Lacaille.	Brisbane.	Fallows or Johnson,	or or nder
		ZE	Z		_	-	200	Ä	M	J.	Ğ H
	0,,	1800		,	1.		,				
35 T	77 36 10.67	60.92	2	+ 13.60	+ 0.347	+	0.04		2268	168	683
352	71 19 21.37	57.30	I	13.63	+ 0.359						
353	105 36 3.30	60.15	1	13.69	+ 0.593		••			••	••
354	148 41 23.34	60'22	11	13.48	+ 0.120	-	0.04	3639	2293	169.J 210	••
355	72 22 20'37	57.31	I	13.80	+ 0.325		0.00		••	••	1119*
356	64 59 55.36	58.08	2	13.84	+ 0.366	+	0,01				687
357	148 32 56.10	60.59	7	13.93	+ 0.121	-	0'24	3661	2311	170. 5211	••
358	136 32 26.92	60.16	I	14.14	+ 0.508		0'14	3677	2326	J 212	••
359	78 46 14.62	60.72	3	14.19	+ 0.330		6.00	•••	••	171	696
360	71 57 55.55	57°31	I	14.52	+ 0.340	-	0.01	•••			1130*
361	67 23 26.61	57.95	9	14.26	+ 0.349	_	0,01				698
362	67 26 14.76	59.55	3	14.35	+ 0'347	+	0.03				699
363	132 52 8.11	60.26	3	14.36	+0.518		0,00	3699	2346	172.J 214	H 63
364	74 26 30.98	59.13	1	14.47	+ 0.330	_	0.58		2356		702
365	162 2 21.42	60.56	I	14'47	+ 0.012	-	0.02	3736	2374	J 215	
366	68 8 32.88	58.42	3	14.23	+ 0*340	+	0.01	l			704
367	74 28 48'11	58.47	3	14.64	+ 0.322		0.05		2384	••	708
368	151 44 35.95	60.25	1	14.67	+ 0.130		0.00	3753	2394	J 217	,
369	98 9 45.33	60.18	I	14.78	+ 0.284	_	0.02	3,33			1139*
370	127 59 18.48	60.51	I	14.79	+ 0'227	+.	0.08	3756	2407		
371	80 6 54.82	56.03	4	14.84	+ 0,310		••		••	••	
372	71 42 11.64	58.68	31	14.86	+ 0.324	+	0.19				711
373	159 8 27.22	58.72	13	14.88	+ 0.064	-	0.00	3791	2425	174. 5 218	H 16
374	148 41 20.55	60.53	3	14.98	+ 0.182	+	0'02	3792 3786	2429	175.J 219	H 35
375	240 2/ 49 08	00 29	1	14.99	7 0 107		0 02	3/30	2420	••	••
376	115 22 19.05	60°26	I	15.10	+ 0*248	-	0.11	3793	2436	176.J 220	713
377	175 5 48.85	56.33	10	15.12	- o.e89	-	0.01	3953	2491	••	
378	144 24 49 96	60.23	6	15.54	+ 0.140	-	0,01	3816	2459	177.J 221	H 43
379	98 3 13,30	58.47	67	15.40	+ 0.560	-	0.03		2478	178.J 222	722
380	66 25 0.28	57*36	12	15.22	+ 0.310	+	0.04			••	729
381	129 51 17.76	60.16	2	15.65	+ 0'210	_	0.07	3885	2519	J 224	
382	146 25 4.61	60'21	2	15.75	+ 0.128	+	0.01	3910	2535	J 225	
383	170 10 50.66	56.26	5	15.84	- 0.120	-	0.11	3981	2568		
384	83 10 46-92	56.03	5	16.03	+ 0'271						
385	79 28 21.41	59.77	2	16.11	+ 0.273	+	0.04		2586	180	747
-			-	•				11	1		1

No.	No. in B,A,C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
				h m s	1800				
386	3320	5	Carinæ m		60.52	3	+ 1.667	0.0000	••
387	3321	6	16 Leonisψ	9 36 6.51	57.03	1	+ 3.278	-0.0112	- 0.002
388	3334	5.6	Chamæleontis ζ	9 37 52.01	56.27	4	- 1.479	- 0.5814	+ 0.001
389	3331	3	17 Leonis ε	9 37 53'90	59.59	3	+ 3.425	- 0.0180	- 0'004
390		7	Lacaille 3999	9 39 22.28	60.29	4	2.290	+ 0.0062	••
391	3345	Var.	Bradley 1373	9 40 1.21	59.20	I	3.236	- 0.0101	+ 0'002
392		8	W.B. IX. 888	9 40 51.47	56.02	4	3'147	- 0.0069	
393	3353	5	Carinæ 1	9 41 23.96	60.38	4	1.651	- 0.0001	- 0.011
394	3365	3	Argûs v	9 43 36.08	60.27	9	1.206	- 0.0045	0,000
395		11	***************************************	9 48 20 24	56.03	4	3.129	0.0062	••
396	3406	- 5	27 Leonis v	9 50 41.59	58.64	2	3.539	- 0.0100	- 0.004
397	3410	14	Argûsφ	9 51 57.04	60.27	9	2'100	+ 0.0093	- 0.002
398	3415	5 -	29 Leonis π	9 52 48.75	59.81	13	3.180	- 0.0081	- 0.003
399	•••	9,10	ao Laonia	9 55 28.90	56.05	4	3,110	- 0.0024	••
400	3453	3.4	30 Leonis η	9 59 41.71	57'15	4	3.583	- 0.0131	- 0.004
401	3459	1'2	32 Leonis a	10 0 54.77	59'33	32	3'221	- 0.0105	- 0.019
402		6.7	••••••	10 2 20.55	60.23	2	+ 2.687	+ 0.0080	
403	3480	5.6	Chamæleontis μ^1	10 4 18.98	56.33	5	- I·273	- 0.3230	
404	3493	5.6	Chamæleontis µ2	10 6 40.89	56.37	2	- 0.88z	• 0'2599	
405	3492	6	21 Sextantis	10 7 10			+ 2.991	- 0.0003	+ 0.002
406	3509	4	Velorum q		60.30	7	2.252	+ 0.0118	- 0.012
407	3516	4	Argûsω		57.82	8	1,440	- 0.0020	- 0.026
408	3523	2	41 Leonis γ'		58.90	5	3.599	- 0.0149	+ 0,010
409	3526	5	Carinæ q		60'26	4	1.997	+ 0.0114	- 0.014
410	3536	5	Velorum V	10 14 21.33	60.78	3	2.244	+ 0'0142	- 0.013
411	3546	5	Velorum T	10 15 42'44	60.31	2	2.222	+ 0.0144	- 0.013
412	3550	6.7		10 16 18.35	56.03	5	3.020	- 0.0031	+ 0.001
413	3552	5	Velorumr	-	60.19	1	2.565	+ 0.0136	- 0.006
414	3561	6	44 Leonis	10 17 52.31	58.08	4	3.168	- 0,0080	— 0°007
415	3568	4	42 Hydræ μ		••		2.908	+ 0.0039	- 0.010
416	3575	6		10 20 15.12	58.76	10	3.176	- 0 0085	- 0.003
417	3578	4	Antliæ a		60.58	3	2.743	+ 0,0096	- 0.002
418	3579	6	Piazzi X. 83		57.03	2	3.555	-00111	- 0.001
419	3585	4°5	CarinæI		60'32	1	1.512	-0'0213	- 0.008
420	3589	5	Velorum P	10 22 11.95	60.31	1	+ 2.553	+ 0.0160	**

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		ear and of Year.	Jo .	Annual	Secular	A	nnual		No.	for reference	
NT.	Mean N.P.D.	of	of Obs. N.P.D.	Precess.	Variation	F	roper	-	1	1	14 6
No.	1860, Jan. 1.	Mean Y. Fraction	of N.H.	in N.P.D.	of Precess in	I IV	Iotion in	le.	ane.	ws son.	Greenwich or Henderson.
	,	Aea	No.	for 1860.	N.P.D.		I.P.D.	Lacaille,	Brisbane.	Fallows or Johnson.	or ende
-			-			_		Ľ,	m		S H
	0 , .	1800							1		
386	150 41 43.23	60.25	3	+ 16.20	+ 0.136		0.00	3987	2607		
387	75 20 22.72	57.03	r	16.53	+ 0.274	+	0'02				750
388	170 18 40.19	56.26	5	16.32	- 0.135	+	0.03	4048	2648		
389	65 34 58.92	59'49	12	16.32	+ 0.583	+	0.03		2620		751
390	122 2 18.60	60.58	3	16.40	+0.511		• •				
391	77 55 24'49	59.20	1	16.43	+ 0'264	+	0.17				756
392	84 23 39'74	56.02	4	16.47	+ 0'255						
393	151 51 46.82	60.28	4	16.20	+ 0.130	-	0.03	4033	2664	J 229	
394	154 25 24.33	60.27	8	16.61	+0.119	+	0,01	4051	2682	181.J 230	H 21
395	85 30 28.79	56.03	4	16.84	+ 0'241		• •				
396	76 53 20.05	-8	20	16:00		+	0,01				767
397	143 54 8.67	58.77	10	16.95	+ 0.1242	+	0.01			J 232	707
398	81 17 8.43	59.75	27	17.01	+ 0'237	+	0.03	4093	2752	182	768
399	86 48 44.85	56.02	4	17.17	+ 0.534	1	•••		2757		,,,,
400	72 33 22.07	56.96	7	17.36	+ 0.533		0,00				771
7.0	/- 33 0/	30 90		1/30	1 0233		0.00				//-
401	77 21 0.50	58.96	88	17.41	+ 0.226		0.01		2838	184	775
402	120 25 5.85	60.23	2	17'47	+ 0.184		••				• •
403	171 32 10.33	56.33	5	17.55	- 0.098		0.00	4232	2880		• •
404	170 52 59.06	56.37	2	17.65	- 0.069	-	0.03	4246	2901		••
405	97 17 59.22	60.18	1	17.68	+ 0.108	+	0'02		••	•• =	1241*
406	131 25 45.47	60.25	7	17.74	+0.163	_	0.02	4212	2904	J 234	
407	159 20 36.41	57.82	8	17.81	+ 0.089	+	0.01	4243	2924	J 235	
408	69 27 6.11	58.70	20	17.88	+ 0'210	+	0.12	1-13	2929		791
409	150 38 0.77	60.26	4	17.89	+ 0'124	-	0.05	4249	2935	J 236	
410	144 19 37.84	60.28	3	17.96	+ 0.138	+	0.04	4263	2952		
411	145 20 21.72	60.31	2	18.01	+ 0.134	+	0.02	4272	2972	J 237	••
412	90 11 39.49	56.03	5	18.04	+ 0.189	+	0.03	••	••		
413	130 56 48.11	60.19	I	18.04	+ 0.126	-	0.03	4271	2974	J 238	
414	80 30 16.90	58.08	4	18.10	+0191	+	0'12	••	2984	188	802
415	106 7 22.09	60.26	1	18.12	+ 0.123	+	0.11	••	••	J 239	804
416	79 31 30.62	58.76	10	18.19	+ 0.188	+	0.01				808
417	120 21 21'73	60.58	3		+ 0.160	+	0.02	4298	3011	J 240	809
418	74 56 33.12	57:03	2	18.23	+ 0.188	+	0.04				811
419	163 19 10.26	60.32	1	- 1	+ 0.066		0.00	4319	3025	J 241	
420	146 55 31.67	60.30	3	+ 18.26	+ 0.126	_	0.03	4310	3023		
								1			

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean year and Fraction of year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
				h m s	1800				3
421	3594	5	Carinæ s	10 22 44.82	60,53	3	+2.190	+ 0.0160	+ 0.003
422	3609	4	47 Leonis ρ	10 25 26.27	58.60	12	3'167	- 0.0081	0.000
423	3619	4	Carinæ p	10 27 3'10	60'24	7	2.155	+ 0.0166	- 0.013
424	3644	5	Velorump	10 31 25.37	60'29	6	2.252	+ 0.0140	- 0.014
425	••	11	*************	10 32 42'15	56.03	5	3.048	- 0.0013	••
426	3655	5	Carinæ t2	10 33 25.88	60.30	2	2.269	+ 0.0193	0.000
427	3660	5	Chamæleontis y	10 33 47'36	60'31	1	0.784	- 0.0649	- 0.013
428	3681	5.6	Brisbane 3176	10 37 16.62	60'23	1	2'115	+ 0.0194	- 0'002
429	3686	3	Argûs θ	10 37 58.08	60'31	5	2.156	+ 0.0192	- 0.011
430	3690	6	37 Sextantis	10 38 48.20	60'99	1	3,130	- 0.0060	- 0.005
431	3695	Var.	Argûs ή		59'84	9	2.309	+ 0'0214	- 0.003
432	••	10			56.03	4	3.040	- 0.0004	••
433	3702	3	Argûε μ		60.58	5	2.557	+ 0.0105	+ 0.005
434	3708	5	53 Leonis /		58.89	6	3,191	- 0.0085	- 0,003
435	3723	5.6	Chamæleontis δ ¹	10 43 53.93	56.32	5	0.667	- 0.0894	••
436	3724	5	Chamæleontis 82	10 44 25.40	57.03	6	0.666	- 0.0892	- 0.040
437	3740	5	Carinæu		60.50	7	2'406	+ 0.0543	0,000
437	3755	5.6	Lacaille 4527		60.56	5	2.777	+ 0.0123	- 0.002
439	3768	5	58 Leonis d		60'25	2	3,101	- 0.0039	- 0'002
440	3769	5	59 Leonis		56.36	1	3,118	- 0.002	- 0.002
440	3/09	,	39	33 -9 34	30 30	1	3	0 0032	- 0003
441		10		10 55 59.63	56.03	4	3.030	+ 0,0016	
442	3788	5	63 Leonis χ	10 57 47.58	58.64	16	3.153	- 0.0057	- 0'024
443	3793	4'5	9 Crateris	10 58 35.44	60'29	6	2.895	+ 0.0114	- 0.009
444	3794	5	Bradley 1538	10 59 10.20	60.30	5	+ 2.897	+ 0.0114	+ 0.002
445	3803	6	Octantis η	11 0 10.69	56.35	5	- 0'126	- 0.5893	
				**					
446		10	60 Toonis 45	11 4 0.69	56.03	4	+ 3.030	+ 0.0052	
447	3832	5	69 Leonisp5		60.26	4	3.076	- 0.0014	0.000
448	3834	2.3	68 Leonis δ		60.01	4	3,195	- 0.0133	+ 0.011
449	3836	6	B.F. 1589		58.38	2	3.088	- 0.0026	••
450	3843	0	73 Leonis n	11 8 32.22	56.21	2	3*147	- 0.0086	- 0.001
451	3848	5.4	74 Leonis ø	11 9 32.69	59°97	5	3'057	+ 0.0006	- 0,000
452	3859	3'4	12 Hydræ et Crateris δ	11 12 20.60	29,19	15	3.003	+ 0.0063	- 0.000
453	3862	4	77 Leonis σ	11 13 54.98	58.43	7	3.104	- 0'0042	- 0.000
454	3866	4	Centauri #	11 14 38.02	60'27	6	2.714	+ 0.0301	- 0.002
455	3877	4	78 Leonis	11 16 37.35	56.29	3	+ 3'122	- 0.0066	+ 0.007

		r g	Jo				1	37.	f-n	
		car and of Year,	Obs.	Annual	Secular	Annual		No.	for reference	•
No.	Mean N.P.D. 1860.	Year n of Y	P.D	Precess.	Variation of	Proper		1 .		15 E
140.	Jan. 1.	ion Y	0 Z	in N.P.D.	Precess, in	Motion	lle,	ane.	llows or insor	nwi or ders
		Mean Y Fraction	No.	for 1860.	N.P.D	N.P.D.	Lacaille,	Brisbane.	Fallows or Johnson	Greenwich or Henderson
		~ G	_				L.	ğ		5 H
	0 , 4									
421	148 1 31.22	1800 60.50	3	+ 18.28	+ 0'124	+ 0.03	4314	3031		
422	79 58 26.93	58.65	33	18:37	+ 0.122	+ 0.03		3046		819
423	150 57 57.66	60'24	8	18.43	+0'114	+ 0.03	4348	3072	J 242	
424	137 29 56.98	60.29	7	18.58	+ 0.131	+ 0.03	4378	3114	J 243	
425	92 47 37.64	56.03	5	18.62	+ 0.128	••				••
426	148 27 16.67	60'30	2	18.64	+ 0.114	- 0.10	4396	3127		
427	167 52 56.13	60.31	1	18.65	+ 0.034	0.00	4428	3146	J 245	••
428	153 44 5.53	60.23	1	18.76	+ 0.101	+ 0.02		3176	J 246	• •
429	153 39 41'94	60.31	5	18.78	+ 0.101	+ 0'02	4447	3184	192.J 247	H 22
430	82 53 23.89	60.99	1	18.81	+ 0.120	+ 0.00	••	••	193	836
431	148 56 57.20	59'57	11	18.84	+ 0.108	+ 0.01	4457	3198	194.J 248	H 33
432	93 58 40.06	56.05	4	18.84	+ 0.142		173/		***	
433	138 40 53.43	60.50	5	18.87	+ 0.118	+ 0.08	4461	3206	195.J 249	H 50
434	78 42 53.86	58.98	10	18.00	+ 0'146	+ 0.03				840
435	169 43 50.28	56.32	5	18.96	+ 0.053	+ 0.08	4509	3243		••
	-6.0		6						T	
436	169 48 7.08	57'03	8	18.98	+ 0.024	+ 0.01	4513	3247	J 251	
437		60.30	5	19.07	+ 0.113	+ 0.02	4515	3274	J 252	848
439	85 37 53°38	60.52	2	10.13	+0'122	+ 0.03	4527	3293		851
440	83 8 49.69	58.50	9	19'22	+ 0.155	+ 0.09			197	852
77*	93 0 49 09	30 20	,	1922	1 0 122			}	- ,,	
441	96 28 8.37	56.03	4	19.58	+ 0.114	••		••	••	••
442	81 54 28.56	58.78	43	19.32	+ 0.114	+ 0.08			199	860
443	116 32 19.57	60°29	6	19.34	+ 0.104	+ 0.03	4583	3376	J 254	861
444	116 31 54.86	60.30	5	19.35	+ 0.103	+ 0.03	4587	3382	••	863
445	173 50 26.80	56.32	5	19.38	- 0.013	+ 0.08	4643	3409	••	• •
446	97 29 3.05	56.03	4	19.46	+ 0.000	••				••
447	89 18 30.19	60.58	3	19.51	+ 0.092	0.00		3456		872
448	68 42 35.40	58.72	9	19.52	+ 0.099	+ 0'14				873
449	86 58 6.92	58.38	2	19.52	+ 0.092			••		874
450	75 55 44.98	56.51	2	19.55	+ 0.094	+ 0.04	••	••	••	878
451	92 53 11.97	59.82	5	19.57	+ 0.089	+ 0'04			J 257	879
452	104 1 16.82	58.23	71	19.62	+ 0.083	- 0.18			J 258	884
453	83 12 14.05	28.39	19	19.65	+ 0.085	+ 0.03			203	885
454	143 43 27'41	60.58	8	19.66	+ 0.069	+ 0.03	4717	3544	204.J 259	
455	78 41 59.85	56.33	4	+ 19.70	+ 0.077	+ 0.04			••	888
		1						1		

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
				h m s					
456		0.10			1800	4	+ 3.030	+ 0.0042	•
457	3900	5	84 Leonis 7		58.07	6	3 086	- 0.0055	- 0.001
458	3916	5	87 Leonis e		59.63	7	3.064	+ 0.0010	- 0.001
459	3921	6.7	17 Crateris, 1st Star		60.50	2	2.963	+ 0.0140	- 0.002
460	3922	5	17 Crateris, 2nd Star		60'25	4	2.963	+ 0.0140	- 0.002
1									
461	3928	4	Lacaille 4779		60.30	4	2.953	+ 0.0162	- 0.016
462	3930	6	89 Leonis		57.66	3	3.082	-0 0019	- 0.008
463	••	7	W.B. XI. 475		56.05	4	3.035	+ 0.0028	••
464	3941	4	Centauri		60'34	2	2.433	+ 0'0442	- 0.010
465	3946	5.4	91 Leonis v	11 29 46.87	28.11	5	3.025	+ 0.0005	- 0.003
466		8	Lalande 22032	11 30 6.41	60.31	2	3.073	+ 0,0001	- 0.004
467	4.0	9	Lalande 22038		60.29	10	3.073	+ 0.0001	- 0'004
468		10,11		-	56.03	5	3.043	+ 0.0060	
469	3982	4.5	3 Virginis v		56.50	4	3.088	- 0.0035	+ 0,001
470	3995	2	94 Leonis β		60.31	4	3,101	- 0'0075	- 0.036
	3773		74	1- 3+)-			, , , ,	1	-
471	4002	3.4	5 Virginis β	11 43 24.12	56.89	5	3.076	- 0.0004	+ 0.048
472	4006	6	Piazzi XI. 167	11 43 52.86	59.96	4	3.062	+ 0.0034	+ 0.011
473	4015	4	Lacaille 4923	11 45 50.64	60.59	7	3.018	+ 0.0199	- 0.008
474	4017	2.3	64 Ursæ Majoris γ	11 46 27			3.183	- 0'0437	+ 0,011
475	4048	5	Chamæleontis &	11 52 43.73	60.30	5	2.882	+ 0.1100	- 0.018
476		6	*** ,						
477	4049		7 Virginis b		56.89	4	3.075	-0.0008	- 0'002
477	4052	4°5	8 Virginisπ		56.44	I	3.077	- 0 0023	0.000
479	4067	-	Crucis 01		60.28	9	3'027	+ 0.0574	- 0'025
480	4085	56	Crucis θ ²		60.35	I	3'040	+ 0.0222	+.0'002
400	4005	0	Lacaille 5029	12 0 50'96	60.31	1	3.028	+ 0.0373	- 0.011
481	4087	3	Centauri δ	12 1 7.17	40.58	5	3.080	+ 0.0373	••
482	4090	4	1 Corvi a	12 1 11.74	60.58	2	3.075	+ 0.0123	+ 0.010
483	4094	6	10 Virginis	12 2 30'90	57.56	9	3.071	+ 0.0006	+ 0.001
484	4097	3	2 Corvi, ε	12 2 55.78	59.39	13	3.079	+ 0.0141	- 0.002
485	4120	3	Crucis ð		60.34	2	3'144	+ 0.0222	- 0.010
486	4131	5	Chamæleontis β		56.39	12	3.366	+ 0.1778	- 0.014
487	4137	6	13 Virginis		60'26	2	3.025	+ 0.0026	0,000
488	4145	3.4	15 Virginis η		57.88	5	3.025	+ 0.0056	- 0.004
489	4187	1	Crucis a		60'26	1	3 281	+ 0.0643	- 0.022
490	4189	6	Centauri	12 18 59.16	57.46	1	+ 3 207	+ 0.0445	- 0'002
-		-	1		'				

481. The R.A. has been brought up with Precession alone.

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		Mean Year and Fraction of Year.	s. of	Annual	Secular	Aı	nnual		No.	for reference.	
	Mean N.P.D.	rear of	Obs.	Precess.	Variation	Pı	roper		(-		न न
No.	1860, Jan. 1.	n Y	of C	in N.P.D.	of Precess.in	M	otion in	lle.	Brisbane,	ows son.	Greenwich or Henderson.
	Jan. I.	fear	No.	for 1860.	N.P.D.	N.	P.D.	Lacaille.	isb	Fallows or Johnson	or nde
		214	Z					L,	B	J. of	G. He
	0 , 0	1800					•				
456	99 58 39.97	56.02	4	+ 19.74	+ 0.040		• •			••	• •
457	86 22 23.21	57.79	16	19.76	+ 0.068	+	0.05				897
458	92 13 53.17	59.21	7	19.80	+ 0.063	+	0.03	•••		J 262	903
459	118 29 46.94	60.29	2	19.83	+ 0.024	-	0.11	••		••	905
460	118 29 39.24	60.25	4	19.83	+ 0.024	_	0,11	4770	3628	•••	906
461	121 4 59.54	60.32	3	19.84	+ 0.022	+	0.03	4779	3641	J 263	907
462	86 9 45.47	57.66	3	19.85	+ 0.026	+	0.13		••	208	908
463	101 18 53.94	56.02	4	19.86	+ 0.023		••	••	••	••	
464	152 14 43'97	60.34	2	19.88	+ 0.044	+	0.06	4804	3669	209.J 264	
465	90 3 3.23	58.48	22	19.88	+ 0.020	-	0.03			210	915
466	89 48 13.66	60'21	2	19.89	+ 0.020	_	0.03				
467	89 46 17.98	60'29		1	+ 0.049	++	0.15	••	**	••	
			10	19.89		+			**	••	••
468	102 21 19:20	56.03	5	19.95	+ 0.036	١,	0'21		•••	••	
469	82 41 10.37	56.17	5	19.97	+ 0.033	+					927
470	74 38 43.26	58.23	14	19.99	+ 0.052	+	0.10	••	3780	211	931
471	87 26 47'04	57.01	19	20.00	+ 0'024	+	0'28		3791	212	932
472	94 33 17'23	59.96	4	20.01	+,0.023	+	0.10				933
473	123 7 45'34	60.29	7	20.05	+ 0.019	+	0.02	4923	3811	213.] 267	935
474	35 31 13.73	56.48	ī	20.02	+ 0.010		0.00				937
475	167 26 31.72	60.30	5	20.02	+ 0.004	+	0.03	4974	3865	J 268	
			•								
476	85 33 54.56	56.89	4	20.02	+ 0.000	+	0.05	••	••		945
477	82 36 17.31	56.44	2	20.05	+ 0,004	+	0.04	••	••	••	947
478	122 32 0.10	60.58	9	20.02	- 0.001	+	0.06	4990	3892	••	••
479	152 23 10.30	60.35	1	20.03	- 0.003	+	0.02	4999	3901		••
480	139 52 52.85	60.31	1	20.06	- 0.011	+	0.03	5029	3930	216	••
481	139 56 33.98	60.32	1	20.06	- 0.011	+	0.02	5022	2024	217.] 270	H 48
482	113 56 53.41	60.32	2	20.06	- 0.011	+	0.04	5033	3934	_	
483	87 18 56.82	57.56	9	20'05	- 0.014	+	0'21	5035	••	J 271	955
484	111 50 27.76	20,16	19	20.02	- 0.014	T	0.01	**		1 272	956
485	147 58 11.81	60.34	2	20.04	- 0.022	+	0.06		3975	218.] 274	957 H 37
405	14/ 50 11/01	30 34	-	2004	0025	T	5 00	5075	39/3	210.5 2/4	H 37
486	168 32 4.68	56.40	10	20.04	- 0.031	-	0.05	5085	3986	220.J 276	H 13
487	90 0 31.60	60.26	2	20.03	- 0'031	+	0'04			221	969
488	89 53 18.32	57'94	22	20.03	- 0.034	+	0.03				972
489	152 19 24.27	60.26	1	19'99	0.048	-	0.02	5148	4050	223.J 279	H 26
490	140 40 28.23	57.46	1	+ 19.99	- 0.047	+	0.10	5150	4052		
_	1	1	1	1	1	l		ļI	1	1	1
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	No.	No. in B.A.C.	Magnitude,	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
					h m ·	1800				
ı	491	••	7.8	Lalande 23305		56.09	5	+ 3,111	+ 0.0158	+ 0.003
ı	492	4230	6	21 Virginis q		59.05	6	3.096	+ 0.0080	- 0.009
1	493	4234	2.3	9 Corviβ	12 27 2.35	59.12	35	3.138	+ 0.0163	- 0.008
۱	494	4237	7	Virg. Piazzi XII. 125	/ -	*6:20	**	3'074	+ 0.0038	- 0,000
ł	495	••	10		12 28 37.11	56.12	4	3.129	+ 0.0139	- 0'020
ł	496	4247	6	25 Virginis f	12 29 34'84	28.02	6	3.082	+ 0.0065	0,000
ı	497	••	7	Brisbane 4091		58.48	57	13.329	+13.4285	- 0'020
ı	498	4257	5	26 Virginis χ		59.33	2	3.096	+ 0.0022	0.000
ı	499	4268	3,5	29 Virginis γ ¹	12 34 34.00	59'23	11	3.074	+ 0.0042	- o'o37
ı	500	••	3'2	29 Virginis γ ²		• •	••	3'074	+ 0.0042	- 0.037
ı	501	4269	6	28 Virginis	12 34 43'47	58.63	6	3.096	+ 0'0074	+ 0.002
1	502	4275	6	Crucis	12 35 12.72	57'46	1	3.369	+ 0.0242	- 0'004
ı	503		11'12		12 35 15.03	56.11	5	3.146	+ 0.0148	
ı	504	4277	6	W.B. XII. 603	12 36 (26.70)	••	••	3'075	+ 0.0043	
١	505	4280	4	Muscæ β	12 37 44.19	60.33	1	3'597,	+ 0.0086	- 0.014
ı		4289	2	Crucis β	12 20 24:10	60.40	3	3'453	+ 0.0649	- 0.000
ı	506	4293	5	Octantis		56.41	5	5'463	+ 0'7644	- 0 009
١	507 508	4313	5.6	Centauri		57'46	1	3'279	+ 0,0310	- 0.007
1	509	+3-3	12			56.13	4	3.140	+ 0.0160	
1	510	4321	5	Lacaille 5312		60.35	5	3'290	+ 0'0318	- 0'002
1	3									
ı	511	4323	6	38 Virginis		56.60	4	3.082	+ 0.0020	- 0.019
ı	512	4325	_5	Centauri		57.48	1	3.477	+ 0.0296	+ 0,001
1	513	4330	5	40 Virginis 4		58.84	4	3,114	+ 0.0001	- 0'002
1	514	4340	3	43 Virginis d		56.44	1 2	3.022	+ 0°0025 - 0°0154	- 0.030
1	515	4346	3	12 Candin v chatic, u	12 49 20 20	30 43		2 040	- 0 0154	- 0.053
ı	516	4352	6	44 Virginis	12 52 26.78	57.19	2	3.088	+ 0'0063	+ 0.003
	517	4353	4	Muscæ à	12 52 42.15	60.31	7	3'947	+ 0'1354	+ 0'042
	518	••	10,11		12 53 2.65	56.13	5	3.193	+ 0'0171	••
ı	519	4358	6	46 Virginis		••	••	3.086	+ 0.0065	+ 0,001
	520	4368	5.6	Centauri ξ	12 55 28:39	57'48	1	3.438	+ 0'0455	- 0'002
	521	4373	6	48 Virginis	12 56 41			3.081	+ 0.0062	- 0'002
	522	4379	5	Centauri ξ		60'30	3	3'464	+ 0.0460	- 0.016
	523	4391	6	49 Virginis g		59.29	I	3'134	+ 0.0104	+ 0.001
	524	4395	5.6	45 Hydræ		26.11	4	3.518	+ 0'0182	+ 0.004
	525	4401	4.2	51 Virginis 6	13 2 42.51	56.41	6	+ 3.105	+ 0.0074	- 0.004
		}	1	1	1	1		1	1	1

1		ear.	Jo	A	Camban	A1		No.	for reference.	_
	Mean N.P.D.	Mean Year and Fraction of Year	Obs.	Annual Precess.	Secular Variation	Annual Proper		1	1 .	- C
No.	1860. Jan. 1.	n Y	4Z	in N.P.D.	of Precess,in	Motion	lle.	Brisbane.	Fallows or Johnson	Greenwich or Henderson
		Mea	No.	for 1860.	N.P.D.	N.P.D.	Lacaille.	risb	Fall	reer
							<u> </u>			
	0 / /	1800								
491	107 50 4.58	56.09	5	+ 19.97	- 0.049	0.00			• •	• •
492	98 40 45.16	59.05	6	19.92	- 0.061	0.00		•••	••	986
493	112 37 19.22	28.61	98	19.92	- 0.065	+ 0.04		••	227.J 285	987
494	90 38 7.97	56.32	7	19'92	- 0°062	+ 0.04		•••		989
495	108 47 26.11	56.12	4	19.90	- o.oe2	••			••	••
496	95 3 34.26	58.05	6	19.89	- 0.064	+ 0.00		••	••	994
497	179 1 48.30	58.35	59	19.89	- 0.561	- 0.04		4091	••	••
498	97 13 27.44	59.50	7	19.86	- 0'071	+ 0.04		••	1.0.	995
499	90 40 50.66	58.52	II	19.83	- 0.076	+ 0.02	••	4159	230.J 289	997
500	90 40 53.84	56.31	2	19.83	- 0.076	+ 0.02	•••		••	999
501	96 43 47 17	58.63	6	19.83	- 0.077	+ 0.05				1000
502	145 24 26.96	57.46	1	19.82	- 0.083	+ 0.02	5251	4163		
503	109 45 48'29	56.11	5	19.82	- 0.048				••	
504	90 48 21.92	56.29	3	19.80	- 0.080	11			••	1003
505	157 20 26.32	60.33	I	19.78	- 0.092	+ 0'04	5267	4179	J 290	
									7'	
506	148 55 21'34	60.40	3	19.76	- 0.095	+ 0.03	5277	4189	231.][291	H 34
507	174 21 41.78	56.41	5	19'74	- 0.149	+ 0.02	5268	4187		/ ••
508	128 55 0'90	57.46	I	19.68	- 0,099	- 0.03	5300	4217		••
509	110 40 12.19	56.13	4	19.67	- 0.103	+ 0.08	5312	4232	J 292	••
310	129 25 024	60.32	5	19*66	- 0 103	7 000	3312	4232	J 9-	•••
511	92 47 29.58	56.41	10	19.65	- 0.098	+ 0.03				1014
512	146 25 2'49	57.48	1	19.65	- 0.109	+ 0.19	5317	4237	J 293	
513	98 46 39.81	58.39	11	19.63	- 0.101	+ 0.04			••	1016
514	85 50 27.96	56.44	I	19.61	- 0.105	+ 0.00		••	••	1017
515	50 55 28.39	56.44	3	19.59	- o°c97	- 0.06	••		••	1019
516	93 3 20.98	56.53	7	19.23	- 0.111	- 0.03			233	1024
517	160 47 33.09	60°31	7	19.23	- 0.130	0.00	5349	4280	J 294	
518	111 32 41.13	56.15	5	19.22	- 0.112	1	3373		3 - 54	
519	92 36 53'57	56.25	2	19.21	- 0.115	- 0.07				1025
520	138 46 24.93	57.48	1	19'47	- 0'127	+ 0.06	5370	4299		
		3		, , ,						
521	92 54 32'15	56.23	3	19.45	- 0.110	+ 0.05				1030
522	139 9 18.62	60.30	3	19.40	- 0.136	+ 0.03	5396	4321	J 295	••
523	99 59 26.53	59.29	2	19.36	- 0.158	+ 0.05		4334		1035
524	112 22 6.02	26.11	4	19'34	- o.133	+ 0.09			234. J 296	1037
525	94 47 25 73	57.12	26	+ 10.31	- 0,131	+ 0.04			J 297	1039

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No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess, in R.A. for 1860.	Secular Variation of Precess, in R,A,	Annnal Proper Motion in R.A.
				h m .	1800				8
526	4409	5		13 3 23.88	60.38	3	+ 3.408	+ 0.0313	- 0'020
527	4418	5		13 4 36.75	60.33	1	3.172	+ 0.0138	+ 0.003
528	4426	5		13 5 48.21	60.32	2.	3.971	+ 0.1158	- 0.018
529		10		13 9 54.68	56.11	5	3°244	+ 0.0100	••
530	4442	6	58 Virginis	13 10 7'29	59.12	5	3.145	+ 0.0108	- 0.003
531	4460	7	Octantis	13 14 10'59	56.47	8	8.029	+ 1.3984	
532	4473	7	Piazzi XIII. 67	13 15 14:99	56.12	2	3,115	+ 0.0086	+ 0.003
533	4477	6	65 Virginis	13 16 (3.80)			3.104	+ 0.0080	0,000
534	4478	6	66 Virginis	13 17 (16-17)			3,100	+ 0.0082	+ 0'012
535	4480	1	67 Virginis a	13 17 49'27	58.67	23	3.124	+ 0.0114	- 0'005
						-			
536	4483	5	Octantis K		56.64	28	8.302	+ 1.4182	••
537	4494	2.6	69 Virginis		59.29	1	3.196	+ '0142	••
538	4507	4.2		13 22 56.21	60.59	1	3,421	+ 0.0338	- 0,011
539	4508	7		13 23 (7.69)	••	••	3,150	+ 0.0001	+ 0.004
540	4516	5	74 Virginis 12	13 24 (41.38)	••	• •	3,199	+ 0.0000	- 0.006
541	4517	6	Lacaille 5578	12 24 45'45	60.41	2	3,338	+ 0'0242	- 0'007
542	4520	6	75 Virginis		59.23	4	3,199	+ 0.0141	- 0.001
543	4521	5	76 Virginis h		58.45	9	3,123	+ 0'0112	- 0'004
544	4531	6		13 27 14.5	57.42	2	3,185	+ 0'0129	+ 0.005
545	4532	3'4	79 Virginis 3		58'02	3	3.021	+ 0.0063	- 0.010
343	433-	3 T	/9	-3 -7 33 -3	30 02	,	3 0/1	1 0 0003	- 0 019
546	4546	7	81 Virginis, 1st Star	13 30 15'23	56.12	1	3.136	+ 0.0101	+ 0.003
547	4549	3	Centauri ε	13 31 2.51	60.49	1	3.752	+ 0.0286	- 0.018
548	4565	6	82 Virginis m	13 34 16.08	56.37	1	3°147	+ 0.0102	- 0.010
549	4574	6	83 Virginis	13 36 57'04	58.54	1	3*224	+ 0.0120	+ 0'004
550	4579	4.2	1 Centauri i	13 37 44.50	60.32	3	3'422	+ 0.0278	- 0.038
			0. 77 * * *		-00				
551	4582	6	85 Virginis		58.58	4	3'221	+ 0.0148	0.000
552	4585	6		13 38 28.82	56.12	1	3.188	+ 0.0178	- 0.004
553		10,11		13 41 10.61	56.12	5	3.320	+ 0.0222	. ••
554	4602	3.4	Centauri µ		60'47	I	3.285	+ 0.0388	+ 0,001
555	4603	5	2 Centauri g	13 41 20.73	60.33	2	3'454	+ 0.0293	- 0'002
556	4607	2	85 Ursæ Majoris n	13 42 1'03	56.43	1	2.386	- 0.0102	- 0'012
557	4608	5		13 42 16'21	59'29	10	3'253	+ 0.0163	- 0.000
558	4638	3	Centauri 3	-	60.38	2	3.707	+ 0'0468	- 0.015
559	4648	3	8 Boötisη				2.862	- 0'0007	- 0.004
560	4660	5	Apodis θ 1	-	56.46	4	+ 5.608	+ 0.2893	
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ĺ			Mean Year and Fraction of Year.	of	Annual	Secular	Δ.	nnual		No.	for reference.	
ı		Mean N P.D.	ar of Y	D.	Precess.	Variation	P	roper			-	
ı	No.	1860,	Ye	of Obs. N.P.D.	in	of	M	roper		ų,	ws n.	ich
ı		Jan. 1.	ctic	02	N.P.D. for 1860.	Precess.in N.P.D.	%T	in P.D.	aille	рап	Fallows or Johnson.	or
ı			Me	No.	for 1800.	N.P.D.	N.	P.D.	Lacaille.	Brisbane.	Joh	Greenwich or Henderson.
ŀ												- H
ı		0,0				,						
ı	526	132 37 16.73	1800 1800	3	+ 19.29	- 0'144	_	0.04	5422	4353		
ı	527	105 26 31.70	60.33	I	19'26	- 0.132	+	0.30	3	4362	J 298	1042
ı	528	157 9 3'47	60.32	2	19.53	- 0'172	+	0.04		4369	1 290	
ı	529	113 8 28.38	26.11		19.13	- 0.120	T		5433			
۱		99 48 26.75		5			,	••	••	**	••	
ı	530		59'17		19,13	- 0°146	+	0.04	•••	•••	••	1052
ı	531	175 5 48.76	56.47	8	19.02	- 0.380	-	0°02	5452	4410	••	••
I	532	95 27 45'59	56.15	2	18.98	- 0.122	+	0.35	••	••	••	1060
ı	533	94 11 26.64	56.51	2	18.96	- 0.126	+	0°02	••		••	1061
ı	534	94 25 51.51	56.18	6	18.93	- 0.128	+	0.05	•••			1062
ı	535	100 25 45'48	58.27	118	18.91	- 0.191	+	0.04		4457	237. 302	1063
I		**** * ****	56.64	28	18.88	- 0.411	+		5482			
١	536	175 3 52'49		1	18.85	- 0.166	+	0.04	5402	4445		••
Ì	537	105 14 47.18	59'29	1	18.76	- 0.182	١,	0:04		6	1.004	••
l		128 40 57.71	60.29				+	0'04	5569	4496	J 304	••
۱	539	95 44 46.29	56.17	11	18.75	-0.140	-	0.03		••	••	1073
ı	540	95 31 53.27	56.17	5	18.70	- 0'172	+	0.04		••	••	1076
ı	541	118 50 36.27	60'41	2	18.70	- 0.184	+	0.03	5578	4519	1	1077
ı	542	104 38 29.37	59.53	4	18.68	- 0.178	+	0.10				1078
ı	543	99 26 31.75	58.45	9	18.67	- 0.176	+	0.03				1079
ı	544	102 29 41.70	57.42	2	18.62	- 0.180	+	0.06		4542		1082
ı	545	89 52 43'01	57.19	11	18.61	0'175	-	0.06				1083
ı			J. J									
ı	546	97 9 22.92	56.15	2	18.25	- 0.184	+	0'14		• •		1087
1	547	142 45 8.97	60.49	1	18.49	- 0'220	+	0'02	5618	4570	239.J 305	H 45
	548	97 59 42.14	56.37	1	18.38	- 0.191		0.00			••	1096
I	549	105 28 23.14	58.24	1	18.29	- 0'201	+	0.06		4616	••	1099
	550	122 20 2.67	60.37	3	18.26	- 0.514	+	0.55	5668	4619	J 306	1102
			.00		-0					1605		1100
I	551	105 3 44.80	58.28	4	18.25	- 0'203	+	0.11		4623		1103
١	552	101 43 24'05	56.15	1	18.53	- 0.505	-	0.01				1104
1	553	115 57 24.80	56.15	5	18.13	- 0.516		••		.6.4	T 400	
1	554	131 46 26.39	60'47	I	18.13	- 0.531	-	0'02	5684	4645	J 308	1108
1	555	123 45 0'90	60.31	1	18.13	- 0.553	+	0.12	5688	4647	J 309	1108
1	556	39 59 8.77	56.44	2	18.10	- 0.128	+	0.03				1109
	557	107 26 6.61	59.04	12	18.09	- 0.513	+	0.03		4653		1112
	558	136 35 49.21	60.38	2	17.91	-0.51	+	0.02	5737	4683	240. J 312	H 57
	559	70 53 55.96	56.55	r	17.87	- 0.197	+	0.36				1121
1	560	166 7 4.13	56.46	4	+ 17.72	- 0.391	-	10,0	5757	4712		
		1		1	1 //	1 -,	1		fiz	1	1	
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No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
				b m s	1800			,	
561	4668	5	Centauri v2		60.33	1	+ 3.703	+ 0.0440	- 0.010
562	4469	1	Centauri β	13 53 58.60	60.33	10	4.163	+ 0'0837	- 0,010
563	4672	4.2	93 Virginis τ	13 54 31.48	60.39	4	3.047	+ 0.0064	+ 0.001
564	4681	5	Centauri x	13 57 30.76	60.48	2	3.632	+ 0.0372	- 0,011
565	4686	. 3	5 Centauriθ	13 58 27			3.246	+ 0.0314	- 0.021
566	4700	5.6	Piazzi XIII. 317	14 3 12'00	58.48	15	3.264	+ 0.0126	- 0.002
567	4705	5	Octantis δ		56.44	5	8.734	+ 0.0831	- 0.063
568	4716	4.2	98 Virginis K	14 5 25			3,100	+ 0.0153	+ 0.001
569	4712	5	Apodis ε	14 5 40'19	56.43	4	6.817	+ 0.4771	- 0.002
570	4722	6	Piazzi XIV. 22		.58.73	10	3.296	+ 0.0168	+ 0,008
57.X	4729	1	16 Boötis a	14 9 16.60	58.45	14	2.813	+ 0.0003	- 0.079
572	4730	6	Centauri		57.46	I	4'345	+ 0.0889	
573	4743	5.4	100 Virginis λ		60.33	1	3*236	+ 0.0140	- 0.003
574	4768	5	Lupi τ ¹	14 17 10:11	60.57	I	3.815	+ 0'0437	-0'004
575	4784	6.2	52 Hydræ	14 19 58.92	60'42	2	3'495	+ 0.0250	+ 0.003
576	4790	6.2	Octantis Z	14 22 42.65	58.79	81	21.23	+ 7'4007	-0.168
577	4808	4.3	25 Boötis p		3 73		2.595	- 0.0016	- 0.008
578	4811	3	Centauri η	1	60'48	1	3'779	+ 0.0388	- 0.000
579	4831	4	Centauri a1		60'45	3	4.497	+ 0.0875	-0'470
580	4832	1	Centauri a2		58.85	2	4*497	+ 0.0872	- 0.470
581	4852	5	Lacaille 6063		60.21	2	3.649	+ 0.0301	- 0.008
582	4868	6	5 Libræ		57.73	10	3.508	+ 0.012	- 0.003
583	4876	2.3	36 Boötis 62		••	••	2.624	- 0.000I	- 0.002
584	4872	6	Centauri		57.46	I	4.342	+ 0.0200	- 0.053
585	4880	5	56 Hydræ	14 39 34.87	60.51	3	3.481	+ 0'0220	0,000
586	4882	5	57 Hydræ	14 30 46.30	60'46	1	3'492	+ 0'0224	- 0.002
587	4883	6	Octantis		56.57	6	9.600	+ 0.0112	
588	4895	2.3	9 Libræ a	1	58.21	18	3.314	+ 0.0122	- 0'007
589	4896	6	Bradley 1895		57'27	2	3'343	+ 0.0164	- 0.002
590	4913	6	12 Libræ		58.47	1	3.468	+ 0.0207	+ 0.002
	4916	5.6	Lacaille 6146		60.48	1	3.657	+0.0283	- 0.004
591 592	4910	6	Piazzi XIV. 212			1	3.414	+ 0.0182	+ 0.068
593	4923	3	Lupi		58.24 60.41	2	3.899	+ 0.0305	- 0'014
593	4924	3	Centauri		60.47	2	3.873	+ 0.0345	- 0.003
594	4920	7	Lacaille 6198		60'47	3	+ 3.621	+ 0.0348	- 0 003
242		/	ancame vayo	-4 54 25 03	0047	3	1 3 021	7.0020/	

		72 15	of					ı			
	W WDD	car and of Year.		Annual	Secular		nnual		No.	for reference.	
No.	Mean N.P.D. 1860,	Year n of Y		Precess.	Variation of	M	roper	ej.	je.	8 t	ich on.
	Jan. I.	ction	of N.	N.P.D.	Precess.in N.P.D.		in .P.D.	Lacaille.	Brisbane,	Fallows or Johnson	Greenwich or Henderson
		Mean Ye Fraction o	No.		N.P.D.	IN	.P.D.	, Z	Bri	Fa	Greenwich or Henderson,
_			_			-				3	
561	0 / 0	1800	1	1 20060			•	0.			
562	134 55 21.85	60.33	11	+ 17.67	- 0°264 - 0°297	+	0.00	5782 5784	4729	243.J 315	H 31
563	87 46 35.37	57°52	6	17.60	- 0.551	+	0.02	5/04	4733	243.1 3.5	H 31
564	130 30 22.65	60.48	2	17:48	- 0'267	_	0.03	5810	4757	J 316	•••
565	125 40 43.82	60.50	1	17'44	- 0'263	+	0.64	5820	4766	245.J 317	1126
566	102 38 10,11	58.52	16	17'23	- 0'251	+	0.06		4797		1131
567	173 1 14.70	56.44	5	17.12	- o.668	+	0,01	5802	4790	J 319	H 11
568	99 37 12.94	56.32	4	17.13	- 0.250	_	0'02		17,3-	J 321	1136
569	169 27 29.67	56.94	5	17'12	- 0°526	+	0'02	5828	4799		
570	107 32 43.29	58.73	10	17'02	- 0'262	+	0.01				1139
		-0.0-									
571	70 5 13'25	58.80	37 z	16.93	- 0'227	+	1.93		4840		1141
572 573	102 43 28.60	57.46	11	16.84	- 0°345	_	0'02	5875	••	246.J 324	1143
574	134 35 8.62	27.09	1	16.57	- 0'320	+	0.03	5928	4902	J 328	****3
575	118 51 35'73	60'42	2	16.43	- 0.500	+	0.04	5949	4925	1 320	1149
					,	Ċ		3717			
576	177 33 54.65	58.68	78	16.54	- 1.849	+	0.02	5823	4886	J 327	H 6
577	59 0 45.41	60.37	1	16.13	- 0.535	-	0'14	••		••	1153
578	131 32 24'23	60.48	1	16.09	- 0.336	-	0.01	5993	4968	248.J 332	H 66
579 580	120 12 18.22	60.45	160	15.91	- 0.406	_	0.83	6014	4990	J 335	H 29
300	150 15 1955	58.26	100	15.91	— o ⁴ 06	_	0.93	6017	4991	249.J 336	11 30
581	124 34 4'34	60.21	2	15.64	- o'340	+	0.56	6063	5029	J 339	1163
582	104 52 0.22	57.73	10	15'46	- 0.313	+	0.01		5055	••	1167
583	62 20 0.22	56.22	1	15.43	- 0.251	-	0,01	••	••	••	1170
584	146 4 29.26	57.46	I	15.43	- 0'412	+	0'20	6082	5057	••	••
585	115 29 53.47	60.71	3	15.39	- 0.335	+	0.03	6102	5060	••	1172
586	116 3 24.60	60.46	1	15.38	- 0'334	+	0'02	6104	5061		1173
587	172 28 8.84	58.58	8	15.32	- 0.010	+	0.02		5046		
588	105 27 26.90	58.17	92	15.19	- 0.322	+	0.06			251.J 343	1177
589	107 12 18.50	57.89	3	15.12	- 0.326	+	0.14		٠.		1178
590	114 4 0	• •		15.01	- 0.342	+	0.03	6143			1181
591	123 17 2.99	60.48	1	14.95	- 0'362	+	0'04	6146	5115		1183
592	110 46 51.76	58.24	I	14.83	- 0'342	+	1.68				1186
593	132 33 59.60	60.41	2	14.82	- 0.389	+	0.03	6160	5129	J 344	H 64
594	131 32 20.49	60.47	2	14.78	- 0.388	+	0.01	6170	5133	IJ 346	H 65
595	122 5 16.96	60.47	3	+ 14.52	- 0.373			6198			
			1	1	!	,		1}	-	1	1
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	No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
П						1800				
ı	596	4947	7	Piazzi XIV. 246	14 55 14.66	58.42	5	+ 3.356	+ 0.0191	+ 0.011
ı	597	4948	5	Lupi π	. 55	60.45	2	4.049	+ 0.0421	- 0.000
ı	598	4950	3.4	20 Libræ		58.62	3	3.200	+ 0.0200	- 0.002
ı	599	4969	4.2	43 Boötis ψ		58.44	4	2.283	+ 0.0011	- 0.013
П	600	43.7	7	Lacaille 6229	14 58 37.60	60.46	1	3.668	+ 0.0268	
										- 11
	601	4970	6	21 Libræν'	14 58 49'32	57.00	3	3°337	+ 0.0123	- 0.001
	602	4973	5	Lupi λ		60.37	I	4.007	+ 0.0418	- 0.050
	603	4986	5	Lupi ĸ	15 2 13.09	60'47	2	4'140	+ 0.0475	- 0'002
	604	4995	5.4	24 Libræ (1	15 4 14.82	59.23	13	3.408	+ 0.0121	
	605	4997	7	B.F. 2065	15 4 15	••		3.396	+ 0.0164	••
9	606	5005	3	Trianguli Australis y	15 5 53'72	60.48	1	5.491	+ 0.1392	- 0.018
	607	5028	5	Lupi μ	15 8 48.55	60'36	1	4.137	+ 0.042	- 0.012
	608	5029	7	Lupi	15 8 50			4'138	+ 0'0452	
	609	5032	4.2	2 Lupi	15 9 19.16	60.46	I	3.631	+ 0.0238	- 0.004
	610	5034	2	27 Libræ β	15 9 28.64	59'24	13	3'225	+ 0.0118	- 0,000
	611	5037	6	Octantis p		58.77	36	12.488	+ 1.3640	+ 0.048
	612	5046	4	Lupi δ		60.47	1	3,911	+ 0.0340	+ 0.001
	613	5055	6	28 Libræ	1	58.42	5	3.389	+ 0.0120	0.000
	614	5060	5	Lupi φ ²		60.41	I	3.810	+ 0.0296	- 0.004
i	615	5089	4	32 Libræ ζ ¹	15 20 21			3,341	+ 0.0148	+ 0.005
	616	5087	7	Normæ	15 20 23.70	57.57	1	4.428	+ 0.0224	
	617		8		15 20 34.75	59*25	5	3.074	+ 0.0083	
	618	5100	6	34 Libræ ζ	15 22 45			3.372	+ 0'0147	+ 0.004
	619	5104	7	Piazzi XV. 91	15 23 40.52	58*36	2	3'443	+ 0.0162	0,000
	620	5103	5	Trianguli Australis	15 23 57 29	60'46	9	5.388	+ 0'1124	- 0.005
1				4 15					`	
	621	5107	6	Apodis		37.69	6	7.135	+ 0°2725	
	622	5112	1	35 Libræ ζ ⁴			•••	3.328	+ 0.0142	- 0.001
	623	5118	6	Lupi γ 36 Libræ		60.48	3	3.971	+ 0.0332	- 0.002
	624	5121	1	1 3		60.15	I	3.619	+ 0.0211	- 0.004
	625	5138	4.2	39 Libræ	15 28 31.80	59.2	2	3.625	+ 0'0210	- 0.005
	626	5139	5	Laupi	15 28 37.75	60.48	1	4.026	+ 0.0346	- 0.039
	627	5143	2	5 Coronæ Borealis a	15 28 45.61	57.44	4	2.259	+ 0'0024	+ 0.000
	628	5144	7	Normæ	15 29 12.09	57.56	1	4.667	+ 0.0637	
	629	5151	4.2	40 Libræ	15 30 3.96	60'26	2	3.668	+ 0.0221	- 0.001
	630	5159	6.7	Normæ	15 30 58.69	57.57	1	+ 4.481	+ 0.0234	
		1	t			1	1	1	1	1

^{621.} The R.A. has been brought up with Precession alone.

		ear and of Year.	bs. of	Annual	Secular		nnual		No.	for reference	
No.	Mean N.P.D. 1860, Jan. 1.	Mean Year Fraction of Y	of Obs. N.P.D.	Precess. in N.P.D. for 1860.	Variation of Precess.in N.P.D.	M	roper lotion in .P.D.	Lacaille.	Brisbane,	Fallows or Johnson.	Greenwich or Henderson
_		Fra	No.			_		Lac	Brie	Fa	Gree He
596	0 , ,	1800	5	+ 14.47	- 0.345	+	0'09				1191
597	136 29 59.63	60.45	2	14.45	-0.416	+	0'04	6201	5166	J 348	
598	114 43 44'04	58.66	15	14.43	- 0.361	+	0.03	6212	5169	252.J 349	1194
599	62 30 15.21	58.44	4	14.58	-0'271		0,00				1196
600	122 21 55.19	60.26	I	14.56	- 0.385		••	6229			
601	105 42 40'46	57.00	3	14.25	- 0.348	+	0.03				1197
602	134 44 14.90	60'37	I	14.22	-0.418	-	0.03	6232	5185	J 350	
603	138 12 6.45	60.47	2	14'04	- 0.437	+	0.06	6246	5205	J 352	••
604	109 15 32.49	59.53	13	13.92	- 0.364	+	0.04				1205
605	108 34 27.58	58.45	1	13.92	- 0.363		••			••	1206
606	158 9 27.77	60.48	1	13.81	- o·587	+	0.03	6255	5227	253-I 353	H 18
607	137 21 23.23	58.44	2	13.63	- 0'449	+	0.08	6296	5260	J 355	
608	137 21 37.99	56.2	1	13.62	- 0.449	+	0.06		5261		
609	119 37 48.78	60.46	1	13.29	- o.394	+	0.08	6304	5266	J 356	
610	98 51 49.32	58.65	42	13.28	- 0.325	+	0,01		5270	254-J 357	1215
611	173 59 11.71	58.80	37	13.45	- 1.357	_	0.03	6216	5240		
612	130 8 12.47	60.47	1	13.41	- 0.430	-	0.03	6326	5285	J 358	••
613	107 38 50.02	58.42	5	13.36	- o'375	+	0.08				1221
614	126 21 12.08	60.41	1	13°28	- 0.422	+	0.02	6349	5299		1223
615	106 13 30'34	56.12	1	12.87	- o.383	+	0.02	••	••	••	1226
616	142 53 13.49	57'57	ı	12.87	- 0.499	+	0.01	6383	5345		
617	90 7 24.23	59.35	5	12.86	- 0.320		••		••		•-
618	106 7 34.04	56.21	1	12.21	- o.382	+	0.03		••	••	1744*
619	109 40 58.40	58-36	2	12.64	- 0.395	+	0.09	••	••		1229
620	155 50 27.73	60.46	9	12.62	- 0.616	+	0.10	6398	5372	J 362	••
621	165 36 53.96	56.52	. 1	12.57	- 0.816	+	0.02	6381	5368	••	••
622	106 22 30.13	56.20	1	12.55	- o.388	+	0'02			••	••
623	130 41 32.46	60.48	3	12.20	- 0°458	+	0.02	6422	5380	255.J 363	H 68
624	117 34 19.60	60.13	I	12.48	- 0.418	+	0.09	6430	5385	••	••
625	117 40 4.60	59*39	3	12.31	- 0'423		0,00	6445	5400	J 366	1237
626	132 6 14.77	60.48	1	12.30	- 0.469	_	0.09	6443	5399		
627	62 48 42.72	57'37	9	12'30	- 0.297	+	0.02				1238
628	146 27 6.38	57'56	1	12'26	- 0.243	+	0.03	6440	5401		
629	119 18 49.99	60.56	2	12'21	- 0.430	+	0.08	6455	5406	J 367	1239
630	142 55 57.44	57.57	1-	+ 12.14	- o·525	-	0.04	6451	5408	••	••

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ı						and ear.	of	Annual	Secular	Annual
ı		No. in	de.		Mean R.A.	Mean Year and Fraction of Year	A. A.	Precess.	Variation	Proper
1	No	B.A.C.	ita	Star's Name.	1860,	N V	of O R.A.	in R.A. for	of Precess, in	Motion in
ı			Magnitude.	-	Jan. 1.	fean	No.	1860.	R.A.	R.A.
1			2		_	Fr	Z			
ľ										,
1	631	5165	-5	Lacaille 6464	p m e.	1800	2	+ 4'109	+ 0.0370	- 0.018
1	632	5166	5.6	42 Libræ	15 31 34.77	28.10	5	3.233	+ 0.0180	- 0.003
1	633	5176	5	43 Libræ κ		59.33	2	3'447	+ 0'0157	- 0.003
ı	634	3-7-	11	+3	15 33 55'26	59.29	4	3.138	+ 0.00d1	
1	635		8			60.47	5	3.725	+ 0.0530	
ı	636		6							
1	637	5190	2.3	44 Libræ η 24 Serpentis α		56.58	3	3.367	+ 0.0065	+ 0,000
1	638	5197	6	Lalande 28670		59.56	7	3.265	+ 0.0185	
ı	639	5200	7	Normæ		57°35	ı	4.268	+ 0.0197	••
1	640	5209	6	Normæ		57'56	1	4.211	+ 0'0513	+ 0.013
ı	-4-	39			-3 39 3-40	3/ 3*	•	43	1 0 0515	, , ,
1	641	5217	6	Trianguli Australis.	15 40 11	• •		5.393	+ 0.0982	
1	642	5224	5	Trianguli Australis &	15 41 42.63	60.22	2	5.822	+ 0'1249	- 0.008
ı	643	5227	5	5 Lupi x	15 42 4'21	60.20	4	3.793	+ 0.0239	- 0,001
1	644	5232	5	1 Scorpii b		60.16	5	3.294	+ 0.0184	- 0.002
1	645	5233	3	Trianguli Australis 3	15 42 50.62	59'12	3	5,539	+ 0.0866	- 0.027
1	646	5251	6	45 Libræ λ	TE AE 12*75	57'99	5	3'478	+ 0.012	- 0,001
1	647	5250	5	2 Scorpii	0 .0	57.28	2	3.289	+ 0.0180	- 0.003
1	648	5263	6	Normæ		57.52	2	4,303	+ 0.0399	
1	649	5268		(Lupi ξ:		60'41	5	3.816	+ 0'0204	+ 0.002
1	650	5269	4.2	Lupi ξ2	3 3	60'40	3	3.816	+ 0'0204	- 0.053
1					3 3. 3					-
1	651	5272	5'4	5 Scorpii ρ		29.28	12	3.689	+ 0.0501	- 0.004
1	652	5277	6	Normæ		57.26	I	4.298	+ 0.0208	+ 0,010
	653	5289	3	6 Scorpii π		57.73	6	3.616	+ 0.0180	- 0.003
İ	654	5292	4.5	Lupi η		60.45	2	3.955	+ 0.0270	- 0.011
	655	5303	3.3	7 Scorpii δ	15 52 3.55	56.68	I	3.232	+0.0160	- 0,001
	656	5309	6	Bradley 2031	15 53 54			2.976	+ 0.0064	- 0.003
1	657		10			59'27	7	3.278	+ 0.0108	
	658	5320	6	Normæ	15 56 12.90	57'57	1	4.760	+ 0'0547	
	659	5323	5	Normæ δ	15 56 36.63	36.53	8	4.515	+ 0.0336	
	660	5329	2	8 Scorpii β1	15 57 18.10	60.00	26	3'477	+ 0'0142	- 0'002
	-	4		T		6				
	661 662	5331	4.2	Lupi 6		60'42	I	3,021	+ 0'0247	+ 0'004
	663	5337	4 5.6	9 Scorpii ω ¹ Apodis δ ¹		36.61		3'499	+ 0'0145	+ 0.001
	664	5339	5	Lacaille 6702		1	7 2	8.674	+ 0'3424	+ 0.010
1	665	5347	6	Apodis		60.43		+ 8.662	+ 0.3408	+ 0010
	005	1 3340			1-3 39 44		1	1 002	1 0 3400	

659. The R.A. has been brought up with Precession alone. 663. The R.A. has been brought up with Precession alone.

		and ear.	of.	Annual	Secular	Δ n	nual		No. i	for reference.	
	Mean N.P.D.	Mean Year and Fraction of Year	P.D.	Precess.	Variation	Pr	oper				<u></u>
No.	1860, Jan. 1.	y r	of N.P.	in N.P.D.	of Precess.in		otion in	ille.	Brisbanc.	Fallows or Johnson.	Greenwich or Henderson.
	Jan. 1.	Aear	No.	for 1860.	N.P.D.		P.D.	Lacaille.	rish	Fallows or ohnson	or
		F	4					1			5 H
	0,,										
631	134 11 36.75	1800 60'49	2	+ 12.10	- 0.483	+	0'24	6464	5416		
632	113 21 35.15	58.01	6	12.07	-0.417		0'02	6479	5423		1241
633	109 13 17'77	59.33	2	11.94	- 0.409	+	0'12			J 368	1243
634	93 32 23.66	59'29	3	11.94	- o'373						
635	121 9 7.18	60.47	5	11.83	- 0.444					••	
636	105 13 24.39	57*36	4	11.77	- c°403	+	0.06			J 369	1249
637	83 7 52.06	58.24	17	11.69	- o°354	_	0.02		5473	••	1251
638	114 16 19.07	56.93	2	11.68	-0.427	-	0°14		5464	••	1252
639	143 57 28.08	57*57	1	11.64	- 0°547	-	0.07		5465		
640	142 46 29.13	57.56	1	11.24	- 0.243	+	0.06	6520	5484	••	
641	154 43 26'94	56.2	1	11'49	- o'648			6507			
642	158 10 47'10	60.27	2	11.38	- 0.704	+	0.04	6518	5491		••
643	123 11 49.53	60'50	4	11.36	- 0.461	+	0.06	6548	5499	J 370	1256
644	115 19 19.58	59'99	6	11.35	- 0.438	+	0°02	6557		J 373	1257
645	152 59 37'32	59.60	6	11.30	- 0.636	+	0.43	6533	5497	256.J 371	H 23
646	109 44 42'45	57.99	5	11,13	- 0'426	+	0.01			J 375	1263
647	114 54 20'13	57.28	2	11.13	- 0.440	+	0,01	6574	5521	J 373	1264
648	137 44 42'46	57.52	2	11.00	- 0'530	+	0,01	6580	5529	3 3/4	
649	123 33 9.00	60.41	5	10.93	- 0'471	+	0.01	6592	5535		1271
650	123 33 2'00	60'40	3	10.93	- 0'471	-	0°02				1272
651	118 48 5'74	29.28	12	10.01	- 0.456	+	0.03	6601	5538	J 377	1273
652	115 42 27 79	57.56	6	10.84	- 0°569	++	0.06	6589	5542	J 378	1270
654	127 59 33.32	57°73 60°45	2	10.42	- 0.493	+	0.02	6619	5554	J 370	1279
655	115 13 11.25	59'22	12	10.62	- 0'442	+	0.01		5560	258.J 381	1281
					1				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3, 3	
656	85 10 41'14		1	10.49	- 0.374		• •				
657	100 14 18.63	59°27	5	10.40	-0.413		• •		••		••
658	145 48 22.82		1	10.31	-0.299	+	0.04	6650	5577	* .0.	••
659	134 47 20'04	60.37	I	10.58	- 0.232	-	0'02	6664	5581	J 382	1285
000	109 25 8.04	58.92	77	10'23	- 0'441	+	0.03			260.J 385	1285
661	126 25 0'15	60'42	1	10'22	- 0.496	+	0.08	6678	5591	J 384	1287
662	110 17 11'52		1	10.13	- 0'445	+	0.01			J 386	1289
663	168 20 3.12		2	10.06	- 1.099	1.	0.00	6623	5584		••
664	115 56 52.23		2	10.00	- 0.463	+	0.02	6702	5605	••	1291
665	168 18 23.65	56.22	2	+ 10.02	- 1.097	+	0:03	6528.	5586	1	••
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	No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
ı					h m s					
ı	666	5374	6	Lacaille 6725	16 2 20'57	1800 60.47	2	+ 3.719	+ 0.0188	- 0.013
ı	667	5382	. 4	14 Scorpii v2	16 3 51.75	60.10	1	3'477	+ 0.0136	- 0'002
ı	668	5384	6	Normæ	16 4 16.97	38.02	5	4.912	+ 0.0568	
ı	669	5395	6	Piazzi XVI, 10	16 5 27.04	58-31	I	3.23	+ 0.0143	- 0.003
ı	670		9		16 6 18.83	59.24	6	3'357	+ 0.0114	
ı	671	5414	3	I Ophiuchi δ	16 7 0'72	60.00	9	3.141	+ 0.0082	- o.ooe
ı	672	5423	7	Piazzi XVI. 28	16 8 48.48	58.27	4	3'497	+ 0.0132	- 0.000
ı	673	5425	5	Normæ y²	16 9 22.77	60.34	8	4.474	+ 0.0380	- 0.018
ı	674	5412	6.7	Brisbane 5607	16 9 40.31	58.44	22	20'372	+ 2.4765	+ 0.018
ı	675	5435	6	Lacaille 6788	16 10 41.71	60.43	I	3.774	+ 0.0182	+ 0.002
ı		1		1						
ı	676	5436	7	Piazzi XVI. 39	16 10 56.06	28.30	1	3.205	+ 0.0133	+ 0.004
ı	677	5439	5	Apodis γ		56.23	3	8.970	+ 0'3291	- o [.] 045
ı	678	••	7	Lacaille 6796		60.22	I	3.844	+ 0.0100	••
ı	679 680	5447	3.4	20 Scorpii σ		59.08	6	3.635	+ 0.0126	- 0.003
	080	••	7.8	Lacaille 6815	10 14 50.30	60.29	I	3.847	+ 0.0199	
ı	68 I	5467	5	4 Ophiuchiψ	16 15 54.99	58.26	3	3.202	+ 0.0158	- 0.004
i	682		10		16 16 6.16	59.25	6	3*425	+ 0.0119	1.
ı	683	5485	6.7	Aræ	16 18 5			4.962	+ 0.0210	
ı	684	5498	1'2	21 Scorpii α	16 20 49.69	59.63	41	3.667	+ 0.0121	- 0.001
ı	685	5508	-4	Normæ a	16 22 14.33	60.29	5	3.905	+ 0.0182	- 0.003
ı	686	5516	5	8 Ophiuchi φ	16 23 7.78	59.25	7	3'429	+ 0.0110	- 0.001
ı	687	5510	5	Apodis β		56.66	3	8.446	+ 0'2471	- 0.081
ı	688	5536	5	Trian. Australis nº	16 26 58.72	60.48	2	6.112	+ 0.0922	1 111
ı	689	5538	5	Lacaille 6890	16 27 10.04	60.32	6	3.931	+ 0.0131	- 0.003
	690	5539	3.4	23 Scorpii τ	16 27 10.35	58.10	18	3.423	+ 0.012	- 0.001
	691	5565	.6	Trian. Australis η ²	16 22 20'58	40.22	2	6.118	+ 0.0862	
	692	5579	5	Bradley 2114	16 33 28.95	56.45	1	3.463	+ 0.0102	- 0.004
	693	5578	2	Trian. Australis a		59 77	11	6.272	+ 0.0920	0,000
	694	5588	6.7	Lacaille 6950		60',7	5	3.845	+ 0.0161	
	695		9.10			59'28	8	3.262	+ 0.0118	0
				1			-			
	696	5604	3.5	40 Herculis ζ		••		2.296	+ 0.0033	- 0.034
	697	5609	4.2	Aræ η		59.60	3	2.138	+ 0.0459	0.000
	698	5616	6.7	41 Herculis			••	2.932	+ 0.0025	- 0.012
	699	5614	. 6	25 Scorpii		••		3.663	+ 0.0127	+ 0.001
	700	••	-9	••••••	10 40 15.16	59*25	5	+ 3.22	+ 0.0115	- ••

668. The R.A. has been brought up with Precession alone. 691. The R.A. has been brought up with Precession alone.

F	1	and ear.	Jo .	Annual	Secular	I A	nnual		No	o. for reference	e.
	Mean N P.D.	Mean Year and Fraction of Year	of Obs.	Precess.	Variation	ı F	roper	-	1		1.0 -
No	1860, Jan. 1.	n Y		in N.P.D.	of Precess, in		Iotion in	le.	me.	ws.	Greenwich or Henderson,
		Mea	No.	for 1860.			I.P.D.	Lacaille.	Brisbane.	Fallows or ohnson.	or
-			-		-	-		1	m		O H
	011	1800									7
666	119 2 34.79	60.47	2	+ 9.85	- 0'477	+	0.10	6725	5629		
667	109 5 36.46	1	1	9.73	- 0.448	+	0.03			262.J 391	1295
668	147 33 3'34	26.21	1	9.40	- 0.630	+	0.12	6722	5634		
669	111 2 20.86		1	9.61	- 0.455	+	0.02				1300
670	103 38 1.81	59'24	6	9*55	- 0.432		••				
671	93 19 50.78	59'45	24	9*49	- 0.408	+	0.13			263.J 393	1304
672	109 45 10.45	58.27	6	9.35	- 0.455	+	0.19				1306
673	139 48 26.47	60°34	8	9.31	- 0.285	+	0.06	6764	5675	J 396	
674	176 4 52.81	58.44	22	9'29	- 2.637		0.00		5607	J 388	••
675	120 33 46.49	60.43	1	9.51	- 0.493	+	0.09	6788	5685		1309
676	109 52 21'02	58'30	2	9,19	- 0'458	+	0.15				1310
677	168 34 23.78	58.56	8	9,10	- 1.140	+	0.02	6727	5678	J 397	
678	122 54 0'30	60.22	1	9.06	-0.204	'		6796	30,0	3 397	
679	115 15 11.58	59.38	14	9.05	- °477	_	0.01	6799	5703	J 399	1311
680	122 52 1.63	60.29	1	8.87	- 0.202			6815		3 399	
681	109 42 21.71	58.26	4	8.80	- 0.463	+	0.06	• • •		265.J 400	1318
682	106 22 31.64	59.26	6	8.79	-0.453		••	••	••	••	••
683	147 26 21.21	56.22	1	8.63	- 0.657		0.12	6827	5728	• • •	
684	116 7 3.10	58.71	139	8.41	- 0.489		0.03	6853	5743	267.J 404	1330
685	124 23 42.76	60.22	4	8*30	- 0.22	+	0.08	6859	5747	J 405	1336
686	106 18 14.25	59*25	7	8-23	- 0'460	+	0.03			268.J 406	1337
687	167 12 55'37	58.22	7	8.22	- 1.127	+	0,31	6817	5742		
688	158 0 37.63	60.48	2	7.91	-0.823		0.00	6865	5756		
689	124 57 45 75	60'32	6	7.90	- 0.530	+	0.03	6890	5767	J 408	
690	117 55 17.66	58.08	20	7'90	-0.203	+	0.05	6897	5768	269.J 409	1343
6	00	-6.			0						
691	157 50 8.85	56.52	2	7.48	- 0·831			6900	5797	T	
692	107 28 2.89	56.45	21	7'39	- 0'473		0.09	6911		271.] 413	W va
694	158 45 49.57	59'44		7:36	- 0.854 - 0.526	-		6950	5804	270.J 412	H 17
695	111 29 58.16	59.28	5	7:30	-0.487			••		••	1352
95.	-11 29 50 10	39 20	3	/ 30	40/					•	
696	58 8 29.25	59'33	1	7.19	- 0.316	- (0.45	••		••	1355
697	148 47 7.45	60.01	5	7.05	- 0.705	+ 0	0.05	6956	5828	J 414	
698	83 38 23.78	56.22	1	7.01	- 0.404	+ (0.16				1356
699	112 16 10.81	56.20	1	7.00	- 0.204			6981	••-		
700	111 41 17.76	59.26	4	+ 6.84	- 0'493			**	••		
	·				-	-					

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No, of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess, in R,A,	Annual Proper Motion in R.A.
			1	h m .	1800				8
701	5632	3	26 Scorpii ε		60.24	4	+ 3.922	+ 0.0165	- 0.021
702		6			59*27	6	3.240	+ 0,0111	••
703	5638	3	Scorpii		60.48	3	4.020	+ 0.0185	- 0.002
704	5651	4.2	Scorpii		60'36	1	4.516	+ 0.0207	+ 0.003
705	5661	3	Scorpii ζ²		60.25	3	4.516	+ 0.0206	- 0'020
706	5683	3°4	Aræ ζ		60.25	5	4.938	+ 0.0324	- 0.013
707	5697	4	Aræ, ε ¹		60.49	3	4.757	+ 0.0304	- 0,008
708	5708	3.4	27 Ophiuchi K		59.08	6	2.856	+ 0.0044	- 0.053
709	5711	6	26 Ophiuchi	16 51 35		••	3.665	+ 0.0100	+ 0.001
710	5713	5	Aræ ε²	16 51 58.23	60.15	5	4.770	+ 0.0292	- 0.006
711		8	*	16 53 10.88	59*25	3	3°745	+ 0'0117	
712	5723	6	29 Ophiuchi		••		3.202	+ 0,0080	- 0.001
713	5724	6	30 Ophiuchi				3.165	+ 0.0000	+ 0.001
714		7.8		16 55 12.14	59.26	4	3.756	+ 0'0115	
715	5735	5	Lacaille 7109	16 55 36.98	60.41	I	3.936	+ 0.0132	- 0'007
									1
716	••	8.9	***************		59*27	3	3.759	+ 0,0111	
717	5760	6	Piazzi XVI. 289	16 58 19	• •	••	3,088	+ 0.0024	
718	••	10	••••••	16 58 46.57	59.36	4	3.426	+ 0.0100	
719		8		16 59 32.34	59.20	4	3.756	+ 0.0108	••
720	5778	3.4	Scorpii η	17 2 7.86	60'47	16	4.581	+ 0.0140	- 0.003
721	5781	2.3	35 Ophiuchi n	17 2 21			3.432	+ 0.0074	+ 0,001
722	5789	7.8	Ophiuchi				3.729	+ 0,0100	
723		10		17 5 18.09	59'27	5	3.818	+ 0,0100	
724	5794	6	Lacaille 7088	17 5 22.52	56.67	2	11,010	+ 0'2678	+ 0.011
725		9		17 5 45'14	59.31	4	3.813	+0.0102	
726	5803	5.6	Apodis		56.66	2	6.640	+ 0.0961	+ 0.002
727	5808	5	36 Ophiuchi A	17 6 44.60	56.86	8	3.418	+ 0.0094	- 0.032
728	5806	6	Aræ	17 6 50 16	57.26	1	5.584	+0.0322	+ 0.012
729	5809	6.7	Lacaille 7191	. 55 6	59.36	4	3.824	+ 0.0104	•••
730	5817	5.6	Lacaille 7202	17 7 57 44	60.40	5	3.905	+ 0,0110	- 0.002
731	5821	Var.	64. Herculis a1	17 8 15.91	58.44	2	2.734	+ 0.0032	- 0.003
732	5820	7	Lacaille 7212		59.44	4	3.824	+0.0105	
733	5826	7	Lacaille 7222		59.43	4	3.817	+ 0,0000	1 9.1
734	5836	6	Aræ	17 10 51.89	57'57	I	5.12	+ 0.0275	
735		7		17 12 22.63	59°37	4	+ 3.871	+ 0,0100	
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		and Year.	Jo	Annual	Secular	Annual		No.	for reference.	
	Mean N.P.D.	Mean Year : Fraction of Y	Obs. P.D.	Precess.	Variation	Proper		(. d =
No.	1860. Jan. 1.	Y on	of C	in N.P.D.	of Precess.in	Motion	le.	ne,	Fallows or Johnson.	Greenwich or Henderson
	Jan. 1.	fean	No.	for 1860.	N.P.D.	N.P.D.	Lacaille.	Brisbane,	Fallows or Johnson	or
		N.E.	Z	-			L,	Br	14 1-	5 H
	0 / /				-					
701	124 2 6.5	1800 60.24	4	+ 6.77	- 0.241	+ 0.33	6996	5851	272.] 415	1359
702	111 36 8.30	59.28	7	6.76	- 0.493					••
703	127 48 9'19	60.48	3	6.66	- 0.260	0,00	7006	5860	J 416	H 73
704	132 7 26.31	60.36	I	6.2	- 0.286	- 0.04	7016	5873		
705	132 7 0.45	60.25	3	6.47	-0.282	+ 0'20	7025	5881		••
706	145 45 48.75	59.74	5	6.58	- 0.687	+ 0.08	7034	5892	J 419	
707	142 56 21'99	60.49	3	6.16	- 0.663	0,00	7050	5900	J 421	
708	80 24 15'10	59.07	16	5'94	- 0'400	- 0.02				1371
709	114 46 15.11	57*20	1	5.90	- 0.213	+ 0'14	7085		••	1373
710	143 1 17.41	59.67	7	5.87	- 0.668	+ 0.19	7073	5921	••	
711	117 43 42'99	59.25		r:00	- 0°526					
712	108 40 33.00	26.20	4	5°77	- 0.493	- 0.01				1917*
713	94 0 31'24	60.62	1	5.72	- 0.443	+ 0.08				
714	118 3 9.22	59.26	4	5.60	- 0.528					
715	123 55 17.27	60.41	1	5.26	- 0.224	+ 0.03	7109	5950	J 422	1379
,										
716	118 4 5.37	59.27	4	5°38	- 0.230	••		••		•••
717	90 41 47.67	58.56	2	5.33	- 0.436	••	11		-	
719	117 54 49.89	59'34	5	2.30	- o.230	•••				
720	133 2 58.80	59.50	17	2.53	- 0.231 - 0.604	+ 0'26	7155	5987	J 424	H 61
'	-55 - 5		-/	, , , ,	""		, ,,	,		
721	105 32 49.86	60.62	2	4.99	- 0.487	- 0'12			276.J 425	1384
722	116 51 47.80	56.2	I	4.90	- 0.253	••	7165	••	••	111
723	119 52 44.65	59*27	5	4.75	- 0.243		••			• • •
724	170 43 0.18	58.26	6	4.74	- 1.263	+ 0.10	7088	5982		
725	119 41 24.77	59.31	4	4.71	- 0.243		• • •			••
726	159 58 6.04	57.61	5	4.64	- 0°944	+ 0.06	7156	5999		••
727	116 23 33.58	56.90	9	4.62	- 0.230	+ 1.15	7192		J 426	1390
728	149 32 8.63	57.26	1	4.61	- 0.752	+ 0.11	7170	6006	••	••
729	120 2 41.08	59.36	4	4.61	- 0.242		7191		••	••
730	122 30 1.26	60.40	5	4.21	- 0.556	- 0.10	7202		••	1394
73I	75 26 49'41	59.21	5	4*49	- 0.391	- 0.04		6026		1395
732	120 0 17.71	59.44	4	4.48	- o·546	100	7212		••	
733	119 43 3.05	59.43	4	4*39	- 0.545		7222			••
734	147 51 49'91	57'57	I	4.52	- 0.736	- 0.02	7213	6035	••	
735	121 26 5.25	59.38	4	+ 4.14	- 0.554					••
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No.	No. in B.A.C.	Magnitude,	Mean R.A. 1860, Jan. 1.	Mean year and Fraction of year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
-		_			_	~		
			h m s	1800	10			
736		7.8	17 13 12.77	59.21	4	+ 3.872	+ 0.0099	0.40
737	5851	3.4	42 Ophiuchi θ 17 13 24.84	59.64	23	3.679	+ 0.0081	- 0.003
738	5850	3	Aræ γ 17 13 37.09	60.57	3	5.031	+ 0.0241	- 0.004
739	5852	3	Aræ β 17 13 40'30	60.38	1	4.970	+ 0.0531	+ 0.005
740	5855	. 6	Scorpii	11		4.338	+ 0.0146	11
741	5857	6	43 Ophiuchi 17 14 33'10	57.36	1	3.769	+ 0.0087	+ 0.003
742	5859	5	Aræ 17 15 5'47	60'14	3	4.663	+ 0.0185	
743	١.	7.8		59'29	5	3.920	+ 0.0003	
744	5876	5	44 Ophiuchi b 17 17 49'42	59.2	3	3.658	+ 0.0074	-0.002
745	5881	5	45 Ophiuchi d 17 18 25'04	59.60	16	3.823	+ 0.0082	- 0.005
	.0		A 20 -0.11	24244			+ 0.0273	
746	5877	4	Aræ	34°54	5	5°402	+ 0.002/3	****
747	5889	. 7	Serpentis	57'54		5.084	+ 0.0210	
749	3009	7.8		59*29	6	3'923	+ 0.0000	-
750	5899	3	Aræ a 17 21 1'50	60.53	4	4.629	+ 0.0124	- 0.002
/30	3099	3	Ma	0023	1	4 029	1.00.34	- 0 003
751	5901	3.4	34 Scorpii v 17 21 14.90	60.52	5	4.072	+ 0.0100	- 0.007
752		6.7	Lacaille 7330 17 23 8:41	59'32	4	3.968	+ 0.0084	
753	١.	9		59.26	4	3.972	+ 0.0082	
754	5915	3	35 Scorpii λ 17 24 6·20	60°35	7	4.067	+ 0.0003	-0.010
755	5925	5.6	Scorpii 17 25 33'91	58.25	2	3.014	+ 0'0079	01 100
756	****	6	Aræπ 17 26 36 58	57°54	1	4.920	+ 0.0163	0110
757	5930	3	Scorpii 9 17 27 15 81	59.61	2	4'302	+ 0.0103	+ 0.001
758	5935	3,5	23 Draconis \(\beta \) 17 27 16.31	56.49	1	1.323	+ 0.0021	- 0.003
759	5934	6/	Apodis 17 27 31	30 49		7.181	+ 0.0200	
760	5941	. 2	55 Ophiuchi a 17 28 26 22	60'17	11	2'774	+ 0.0031	+ 0.004
1	334		33 -1	· ·		1		
761		6,10	17 29 24.52	59.46	5	4.012	+ 0.0028	1, 25
762	5949	4.3	55 Serpentis ξ 17 29 34			3°435	+ 0.0048	- 0.004
763	5960	7	Lacaille 7382 17 30 53.86	60'49	2	3,002	+ 0.0068	+ 0.000
764	••	7	17 31 13'04	59'26	4	4.020	+ 0.0074	••
765	5964	7	Piazzi XVII. 167 17 31 51'31	60.36	I	3*906	+ 0.0062	- 0.053
766	5936	6	Brisbane 6058 17 32 22.69	57.06	16	35*379	+ 1.9126	-0'107
767	5970	3	Scorpii 17 32 48.37	60.31	3	4.142	+ 0.0048	0,000
768	5974	6	Lacaille 7397 17 33 20 86	59'34	4	4.068	+ 0.0072	- 0.002
769	5976	5.4	56 Serpentis 0 17 33 32		1.6	3'374	+ 0.0042	- 0.008
770		8	17 34 34 83	59.28	4	+ 4.062	+ 0.0040	
	1	1				1	1	

746. The R.A. has been brought up with Precession alone.

1		and /ear.	Jo	Annual	Secular	Annual		No.	for reference	
	Mean N.P.D.	Mean Year and Fraction of Year,	Obs.	Precess.	Variation	Proper		1	1	14 4
No.	1860. Jan. 1.	Mean Year raction of Y	of Obs	in N.P.D.	of Precess,in	Motion .	le,	ne,	Fallows or Johnson,	Greenwich or Henderson.
100	J 10	Aear	No.	for 1860.	N.P.D	N.P.D.	Lacaille,	Brisbane,	Fallows or Johnson	o
		- E					Ä	Bi		S H
		1800			#c -					
736	121 26 30.08	59.40	16	+ 4.07	- 0.222		4.00	••	7	3.
737	114 51 20.39	58.95	53	4.02	- 0.227	- 0.02	7254	••	J 432	1405
738	146 14 24 34	60.55	4	4.03	- 0.720	0,00	7233	6048	278.J 429	H 39
739	145 23 30.16	56.25	1	4'03	- 0'712	+ 0.03	7237	6050	J 430	H 42
740	134 1 23.42	56.20	2	3,99	- 0.621	+ 0.10	7247	6051	••	••
741	118 0 9.33	57.36	1	3.95	- 0.241	0,00	7260	6059	11	1406
742	140 30 0.34	60.14	3	3,01	- 0.669	0.00	7253	6060		١
743	122 50 10.81	59*29	5	3.41	- o.263	9= 4.00		••		
744	114 2 33.40	59'52	3	3.67	- 0.226	+ 0'12	7289	••	1	1407
745	119 44 9.44	58.87	29	3.62	- 0.220	+ 0.18	7293	0 19-0	J 435 ·	1409
746	150 33 39.13	59.64	1	3.62	- o'777	+ 0.13	7271	6081	J 434-	-••
747	102 23 5.26	26.23	1.	. 3.22	- 0.484		, , ,		J +3+"	
748	146 48 12.97	57.24	1	3°53	- 0.431		7281			
749	155 23 1.50	59'29	6	3,20	- 0°565					
750	139 45 35.07	60'23	4	3,39	- o.667	+ 0.10	7301	6094	279. [436	H 49
, ,	33 13 33 7	,					, ,	1	773 13	
751	127 10 45.78	60.2	5	3.38	- 0.284	+ 0.04	7313	6098	J 437 ·	• 4
752	124 10 7.81	59.30	3	3.55	- 0.223	••••	•••	•••	••	• •
753	124 16 27.18	59.26	4	3.14	- o.223	••	••	••		••
754	126 59 49'01	60.35	7	3.13	-0.284	+ 0.03	7336	6116	280.J 439	H 75
755	122 28 48.95	58.25	2	3.00	- o · 566		• 4.	6125		1414
756	144 24 3.18	56.85	3	2.01	- 0'711	+ 0'22	7342	6127		:
757	132 54 13.53	59.62	I	2.86	- 0'622	+ 0.03	7351	6134	281.J 440.	H 62
758	37 35 27 27	56.49	ī	- 2.85	- 0'197	0,00	/33-	•••		1415
759	162 8 36.82	56.21	1	2.83	- 1.038	10	7317		3	-4-5
760	77 20 5.96	59.76	20	2.75	- 0'402	+ 0'20		6145	4 750	1416
	,,					1				
761	125 21 53.84	59'46	5	2.67	- 0'579	E	••	••	B • • = €	
762	105 18 23.97	60.68	I	2.66	-0'498	+ 0.04	•••	•••	282.J 441	1420
763	122 7 3.03	60.49	2	2.24	- 0°566	+ 0.06	7382	6156		1422
764	125 33 52.00	59.26	4.	-2.22	- 0.281		••		12.5	1.81
765	122 8 3.41	60.36	1	2.46	0'566	+ 0.03	-••	6163	F4.	1424
766	177 38 51.45	57.77	25	2.41	- 5'124	+ 0.11		6058	J 433	: • •
767	128 57 10.48	59.36	4	2°37	- 0.601	+ 0.01	7393	6169	J 444	H. 71
768	126 52 11'37	59.34	4	2*33	0.590	+ 0.10	7397	6174	Qu. 121	-
769	102 47 47.85	60.43	E.	-2.31	- 0.490	+ 0.04	• •		J 445	1426
770	126 42 6.70	59.28	4	+ 2'23	- 0.590	£			1	200
								1		
										1000

	No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
1					h m s	1800				
ı	771	5998	. 6	Aræ	17 36 58-33	57.54	1	+4.996	+ 0.0123	+ 0.016
ı	772	6004	3.4	Scorpii 61	17 37 47.67	60.19	3	4.191	+ 0.0068	- 0.003
ı	773	6008	5	3 Sagittarii	17 38 44.97	59.34	8	3'773	+ 0.0049	- 0,010
ı	774	6010	6	Pavonis	17 39 19.46	40.49	ı	5.986	+ 0.0188	
ı	775	6016	. 5.6	Lacaille 7451	17 40 4.95	59.65	1	3.893	+ 0.002	- 0.001
ı	776	6018	- 4	Lacaille 7449	17 40 19.63	59.28	1	4.076	+ 0.0024	- 0.003
ı	777	••	9.10	• • • • • • • • • • • • • • • • • • • •	17 40 23'42	59.32	5	4.093	+ 0.0029	
ı	778	6019	5.6	Scorpii t2	17 40 23.87	35.62	2	4.191	+ 0.0062	
ı	779	6021	3.4	86 Herculis μ	17 40 58.77	60.27	6	2,369	+ 0.0026	- 0.026
ı	780	••	7	••••	17 41 40.49	59*27	5	4.104	+ 0.0026	11.
ı	781		7	***********	17 44 44.88	59'40	5	4.136	+ 0'0049	
ı	782	6049	6	Piazzi XVII. 265.	17 45 16	32 11		3,358	+ 0.0031	- 0.003
ı	783		7.8	***************************************	17 46 5.42	59'46	5	4.139	+ 0'0047	
ı	784	5959	6	Octantis σ		58.02	27	109.007	+ 8.5420	+ 0.104
ı	785	6074	5	Lacaille 7521	17 50 5.88	59.23	11	3.821	+ 0.0033	+ 0.003
ı				* **						12 / Th
ı	786	••	7	Lacaille 7520	17 50 35.92	59°27	4	4.163	+ 0.0032	**
ı	787	•••	8	. 0	17 50 47.51	59.26	4	4.179	+ 0.0032	••
ı	788	6077	- 5	4 Sagittarii		59.60	2	3.661	+ 0.0028	0.000
ı	789	6091	2.3	33 Draconis y Lacaille 7534	17 54 46 75	56.49	I	1,391	+ 0.0031	0 7
ı	790	••	7	Dacame /534	-/ 34 40 /3	39 34	4	4 219	1 0 002/	••
	791	6100	-5	Pavonis π	17 55 5'99	60.39	2	5'773	+ 0.0048	- 0.009
ı	792		8	• • • • • • • • • • • • • • • • • • • •	17 55 19.63	59'32	4	4.511	+ 0.0056	
ı	793	6104	-5	69 Ophiuchi τ	17 55 27			3*264	+ 0.0055	+ 0.000
ı	794	6105	4	Aræ θ	17 55 43.92	60.63	2	4.671	+ 0.0058	- 0.002
ı	795	6107	4	Sagittarii 71	17 56 4.64	58.48	4	3.831	+ 0.0022	+ 0.011
ı	796	6112	6	Coronæ Australis	17 56 42.60	37'92	6	4.337	+ 0.0023	
ı	797	6115	3.4	το Sagittarii γ ²		59.57	4	3.857	+ 0'0021	- 0.004
ı	798	6127	.5	Piazzi XVII. 359		58.63	1	3.797	+0.0014	- 0,001
ı	799	6148	5	Lacaille 7577	18 2 20			5.706	- 0,0010	••
1	800		.8		18 2 32.44	59.30	4	4.265	+ 0.0002	•
	0.	6-1	,	Ostoralia	*8	46:		T 0100-	otenas	
	801 802	6156	6	Octantis Telescopii	18 4 3.82	56.11	5	5.028	- 0°0203	+ 0.014
	802	6167	-	13 Sagittarii μ		59.06	29	3.288	+ 0.0010	- 0'004
1	804	6179	4	13 Sagittarii µ				3'579	+ 0.0008	- 0.004
	805	6180	6	16 Sagittarii		1 1	••	+ 3.24	+ 0.0008	+ 0.006
	305	3100			0 33	20		1 3 3/0		

^{774.} The R.A. has been brought up with Precession alone. 778. The R.A. has been brought up with Precession alone. 796. The R.A. has been brought up with Precession alone.

		ear and of Year.	s. of	Annual	Secular		nnual		No.	for reference.	
No.	Mean N.P.D. 1860,	Year on of J	Obs. P.D.	Precess.	Variation of		otion	-	1 0	s d	는 다
1.0.	Jan. 1.	an	o Z	N.P.D.	Precess.in		in	ille	ban	Fallows or Johnson	or derse
		Mean Ye Fraction o	No.	for 1860.	N.P.D.	N.	.P.D.	Lacaille,	Brisbane,	Fal Joh	Greenwich or Henderson.
						_					
- 3	0 , .	1800		•			•				
771	145 20 41.03	57°54	1	+ 2.01	- 0.726	+	0.06	7413	6193	••	••
772	130 4 4.21	60,19	3	1.94	- 0.910	-	0.03	7425	6198	284.J 447	H 69
773	117 46 23'35	59.02	9	1.86	- o.24a	+	0.02	7440		J 448	1431
774	155 26 22.09	56.20	1	1.80	- 0.870	+	0.02	7416	6201	••	
775	121 39 2,42	59.65	1	1.4	- o·567	+	0.02.	7451			••
776	126 59 36.80	59.28	1	1.45	- o.233	-	0.02	7449	6214	J 449	••
777	127 28 52.83	59.32	5	1.45	- 0.296		• •			••	••
778	130 2 24.96	56.20	I	1.41	- 0.611	+	0.02	7447	6213	••	••
779	62 11 41'96	60°23	8	1.66	- 0'345	+	0.4			••	1433
780	127 45 47.54	59.27	5	1,61	- o.298		• •			••	••
781	128 35 12.00	59'40	3	1.34	- 0.603						
782	100 51 40 91	56.2	1	1'29	- 0.485	+	0.18				1437
783	128 38 47.87	59.46	5	1.55	- 0.603						
784	179 16 40.89	57.52	86	1.04	-15.880		0.00		5912	275.J 423	H 3
785	120 14 3.07	59.53	11	0.84	- o'561	+	0.08	7521		J 450	1439
786				0.							
787	129 13 47.66	59.27	4	0.83	- 0.607		••			••	
788	129 39 5'42	59.26	4	0.81	- 0.609		0.04	7526	•••	Lace	
789	38 29 26.04 38 29 26.04	58.57	3	0.28	- 0°534 - 0°203	++	0.04		6204	J 451	1440
790	130 38 9.40	59.34	5	0'46	- 0.615	T			6294	200	1445
/30	130 30 940	37 34	3	040	- 0015		••				••
79I	153 40 2.02	60.39	2	0.43	- 0.842	+	0.19	7527	6291	••	
792	130 26 52.04	59.32	4	0.41	- 0.614		••	••		••	
793	98 10 34.29	56.2	1	0.40	- 0.476	-	0.03			J 455	1451
794	140 5 42'44	60.24	3	0°37	- o.e81	+	0.04	7535	6296	287.J 454	• •
795	119 34 54.93	58.48	4	0.34	- o.22a	+	0.08	7552	•••	J 456	1453
796	133 25 37.39	56.21	1	0°29	- o°633	+	0.13	7550	6302		
797	120 25 16.24	59.48	5	0.58	- 0.263	+	0.53	7557	•••	J 457	1455
798	118 28 5.85	58.63	1	+ 0.02	- o'554	+	0.11	7579		J 458	1458
799	153 5 6.85	60.43	1	- 0'20	- 0.832	+	0.02	7577	6329		•••
800	131 44 28.41	59.30	4	0'22	- 0.622						
801	170 17 13:29	26.11	5	0.36	- 1.287	-	0.01	7525	6324		••
802	146 3 39.91	57.56	1	0.42	- 0.738	+	0.08	7608	6347	.007.6	
803	111 5 29.02	58.79	72	0.47	- 0.23	+	0.01			288.J 460	1464
804	110 45 57.18	56.52	I	0.60	- 0.221	+	0.02			••	1466
805	110 25 32.21	56.22	1	- 0.60	- 0'520	+	0.03		••	••	2013*

Ņo.	No. is B.A.C	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R,A.
				h m s	1800				
806		101		18 7 10'06	59.20	5	+ 4'297	- 0.0002	• •
807		8.9		18 7 14'21	59.50	5	4'286	- 0.0002	
808	6186	4	Sagittarii η	18 8 9.18	60.20	4	4.072	0'0003	- 0.016
809		. 6	Lacaille 7644	18 8 39.87	59'29	4	4.289	- 0.0009	••
810	••	10	•••••	18 11 1.60	59.45	4	4.319	- 0'0017	••
811	6209	3.4	19 Sagittarii δ	18 12 1.86	59.15	8	3.839	- 0'0005	- 0,001
812		8		18 12 17.84	59.29	4	4.317	- 0.0050	
813	6205	6	Lacaille 7562	18 13 25.60	56.13	5	12.452	- 0.0900	
814	6228	6	Lacaille 7680	18 14 7.00	59.05	7	4.369	- 0.0026	- 0.002
815	6233	3.5	20 Sagittarii ε	18 14 52.70	57°51	19	3.982	- 0.0012	- 0.004
816	6240	4	Telesasii	-0 -60	6-16-		******	01000	- 0'0"4
817	6248	. 6	Telescopii a		60.62	1	4*455	- 0.0038	- 0.014
818	6250	4.2	Telescopii ζ		57.56	3	5.123	- 0.002	+ 0.012
819		9	••••••••	18 18 21.40	29,30	6	4.340	- 0.0035	••
820		6	Lacaille 7711	18 19 3.67	59.28	4	4.356	- 0.0041	
1				, 5 .,	39.20	7	+ 33-		
821	6263	- 3	22 Sagittarii \	18 19 19.83	59.96	10	3.404	0'0012	0.002
822	6275	7	Piazzi XVIII. 72	18 20 49.83	59.62	2	3'941	- 0'0024	••
823	6278	5	Telescopii δ1	18 21 23.11	60.40	1	4.421	- 0.0024	- 0°002
824		8		18 21 48.08	29.38	5	4°388	- 0.0020	••
825	6285	. 5.6	Lacaille 7746	18 21 53.67	60.28	1	3,939	- 0.0026	- 0'002
826	6290	. 6	60 Serpentis c	18 22 24			3'120	+ 0.0002	0.000
827	6291	6	Telescopii		57'70	I	4.836	- 0.0082	
828	6296	5	Coronæ Australis 0		60.41	1	4.287	- 0.0049	-0.010
829	6307	6	61 Serpentis e				3.097		+ 0'002
830	6305	5.6	Lacaille 7761		60.20	4	3'939	- 0.0032	0.000
831	6312	6	24 Sagittarii	- 1	57.28	I	3.667		+ 0.002
832	6315	4	Pavonis ζ		60.22	2	7.050	- o.o386	- 0.004
833	6000	7		18 27 59.68	59°27	4	5.886	- 0'0072	
834	6328	6		18 28 41.28	57.26	1	-	- 0'0231	- 0.002
835	6343	0	Sagittarii	18 30 0	••		3.652	- 0'0025	- 0'002
836	6352	-5	Lacaille 7785	18 31 41.56	60.32	5	5.911	- 0.0263	- 0.011
837	6355	1	3 Lyræ a	18 32 11.85	57.51	13	2.013	+ 0.0016	+ 0.014
838		10,11		18 32 44'57	60.60	2	3.877	- 0'0042	-1
839	••	10		18 33 20.67	59.36	4	4.457	- 0.0003	1
840	6361	5	2 Aquilæ	18 34 36	••	-	+ 3.586	- 0,0010	+ 0'004

-		-									
L			and ear.	Jo	Annual	Secular	Annual		No.	for reference.	
L		Mean N P.D.	Mean Year and Fraction of Year.	of Obs. N.P.D.	Precess.	Variation	Proper		1		C
1	No-	1860, Jan. 1.	ion	of N.P	in N.P.D.	of Precess.in	Motion	lle.	ine,	Fallows or ohnson.	Greenwich or Henderson.
		Jan. I.	Aear ract	No.	for 1860.	N.P.D.	N.P.D.	Lacaille.	Brisbane,	Fallows or Johnson	or
L			~ 14	-				Ä	B		5 H
L		0 / #			,						
1	806	132 30 47 97	1800	4	- 0.62	- 0°627					
1	807	132 15 27.86	59.21	4	0.63	- 0.625					
1	808	126 47 56.62	60.20	4	0'71	- o·594	+ 0.18	7643	6360] 461	
1	809	132 20 4.60	59*29	4	0.75	- 0.625				• •	
1	810	133 1 57'99	59.46	3	0.96	- 0.629					
1	811	119 52 59'22	58.72	29	1,02	- o.223	+ 0.04	7670	6377	J 462	1473
1	812	132 59 35.86	59'29	4	1.07	- 0.629					
1	813	171 54 7.07	56.13	5	1.18	- 1.813	- 0.03	7562	6362		
1	814	134 10 28.59	59.05	7	1.53	- 0.635	- 0.02	7680	6386		
1	815	124 26 45.87	57*40	19	1.30	- o.280	+ 0.14	7689	6391	290.J 464	1480
	816	****	60:5-	I	7117	0:515	1. 0107	7694	6207	T 464	
	817	136 2 25.41	60.62	I	1.45	- 0.647	+ 0.04	7696	6397	J 465	• •
	818	147 36 11.37	57°56	3	1.28	- 0.421 - 0.621	+ 0.53	7702	6399 6403		••
	819	134 14 40'52	59'30	6	1.60	- 0.634	- 023	//02	0403		•
	820	133 55 43'94	59.28	4	1.66	- 0.632					
		*33 33 73 77	39 20	-		0032					
ı	821	115 29 41.63	59.39	20	1.69	- o*538	+ 0'24	7725	••	J 467	1487
8	822	123 8 1.90	59.63	2	1.85	- 0.572	••	7735	••	••	1489
	823	136 0 13.60	60.70	I	1.84	- o-645	0,00	7729	6419	293. J 468	٠.,
	824	134 41 5.25	59.38	5	1.90	- o.636			**	••	••
ı	825	123 4 38.01	60.28	I	1,91	- 0.271	+ 0.13	7746	••	••	1493
1	826	92 4 20 11	56.21	2	1'96	- 0'451	+ 0.03				
1	827	142 59 16.22	57.70	1	2.03	- 0'701	- 0.06	7743	6424		
1	828	132 24 30.47	60.42	2	2.02	-0.621	+ 0'02	7756	6427	J 471	
ı	829	91 5 56.18	58.59	2.	2.16	- 0.448	+ 0.03				
1	830	123 6 56.76	60°20	4	2.17	-0.571		7761		••	••
	0						015.7	6-			****
1	831	114 7 56.45	57.58	1	2,51	- 0.231	0.00	7769	6436	295.∫ 472	1497
	832 833	161 32 23.72	60°57	4	2,33	- 0.640	+ 0.13	//30	0430	295·J 4/2	••
	834	135 34 39 42 154 45 45 70	59.27	1	2'44	- 0.851	+ 0.08	7766	6446		
- 1	835	113 37 13.07	56.52	I	2.62	- 0.22	+ 0.03	7806			
1	-33	3 3/ 130/	50 52	•	2 02	532/	, 553	1			
	836	154 59 44.84	60.35	5	2.77	- o.853	+ 0.10	7785	6458	J 473	
1	837	51 20 40.95	57*74	16	2.81	- 0.500	- 0.58		6466		1501
	838	121 17 42.54	60.60	2	2.86	-0.229					••
1	839	136 18 19.11	59.36	4	2,00	- 0.642					
1	840	99 10 57.81	60.66	3	- 3.05	- 0.472	0,00		••	297.J 474	1502
-				-							

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess, in R.A.	Annual Proper Motion in R.A.
				h m s	1800				
841	6360	. 5	Pavonis θ	- 1	60.39	6	+ 5.935	- 0.0294	- 0°007
842		9		18 35 54*17	59.28	5	4.475	- 0.0105	
843	6371	4.3	27 Sagittarii φ	18 36 54.52	59.24	15	3.748	- 0.0040	+ 0.004
844	6379	5.6	4 Aquilæ	18 37 46			3.028	0,0000	+ 0.002
845	6383	5	Pavonis λ	18 39 13.88	60.39	3	5.286	- 0.0269	- 0.008
846	6385	6	Coronæ Australis nº	18 39 30.38	57°70	1	4.326	- o*0095	- 0.002
847		. 6	Lacaille 7872	18 42 2.37	59.30	5	4.470	- 0.0121	
848	6405	5	Pavonis	18 42 29.59	60.27	3	6.230	- 0'0423	- 0,011
849	••	6.7	Lacaille 7889	18 43 32.86	59.31	4	4.202	- 0.0130	
850	6414	6.7	Lacaille 7898	18 43 42.35	60.66	2	3.828	- 0.0060	
851		9		18 44 37.67	10104		4.518	- 0.0136	
852	6429	Var.	10 Lyræ β ¹		59'34	4	2.214	+ 0.0012	- 0.002
853	6440	2.3	34 Sagittarii o		59'55	26	3.724	- 0.002	0,000
854		7.8	34 048.00.00	18 46 35 96	59*34	5	4.214	- 0.0141	
855	6442	6	Coronæ Australis		57.70	I	4.340	- 0,0110	
133	1	1		47	3//-	-	1 7 37-		
856	6443	6	Telescopii λ	18 47 15.32	40.61	1	4.816	- 0.0184	
857	••	9		18 48 22.67	59.44	5	4*532	- 0.0120	
858	6451	6	62 Serpentis	18 48 37		••	2.924	- 0.0001	+ 0.002
859	6461	4	37 Sagittarii ξ		60.20	1	3.281	- 0.0044	- 0,001
860		7	Lacaille 7930	18 50 3.74	59°27	4	4.246	- 0.0124	•••
861	6489	3.4	38 Sagittarii 2	18 53 42.11	58.75	23	3.825	- 0.0074	- 0.002
862		7	Lacaille 7959	18 54 4.77	59.36	5	4.247	- 0'0172	
863		9		18 54 19'23	59.41	5	4.559	- 0.0174	
864	6506	6	Sagittarii	18 56 21.94	57.70	1	4.538	-0.0176	
865		11		18 56 50.60	59.48	4	4.576	- 0.0184	
866	6511	5	Coronæ Australis	18 56 56.96	60°38	2	4.028	- 0.0108	+ 0'004
867	6521	4.3	40 Sagittarii 7	1	59.33	16	3.756	- 0.0023	- 0.008
868	6523	. 5	Coronæ Australis d	-	59.63	1	4.182	- 0.0130	+ 0.002
869	6528	. 3	17 Aquilæ 2	1 000	29.00	19	2.758	+ 0.0003	- 0.006
870		8.9	,1		59.40	4	4.587	- 0,0188	
871	6535	4'5	Coronæ Australis o		60°24	3	4.082	-0.0118	+ 0.002
872	6541	5	Coronæ Australis	, ,	60.22	3	4.138	- 0.0178	- 0.002
873	6548	4.2	41 Sagittarii π		60.72	I	3.573	- 0.0057	- 0'004
874 875	6000	6	42 Sagittarii 4	, ,	59.31	5	4.291	-0.0212	0,000
°75	6575		42 Sagittarii ¥	19 6 57.22	60.46	13	+ 3.683	- 0.0072	0,000
-									

856. The R.A. has been brought up with Precession alone.

Î			ir.	Jo of					1	N		
ı		Mean N.P.D.	Mean Year and Fraction of Year,	Obs.	Annual Precess.	Secular Variation		nnual roper		No.	for reference	
L	No.	1860,	Ye no	of C N.P.	in	of	M	otion	lle.	ıne,	ws on.	Greenwich or Henderson.
ı		Jan. 1.	fean	No.	N.P.D. for 1860.	Precess.in N.P.D.	N	in P.D.	Lacaille.	Brisbane,	Fallows or Johnson	or
I.			FE	z 					1	<u>в</u>	<u> </u>	PH BH
ı		0 1 1	1800			,		,,				
ı	841	155 12 56.78	60.39	6	- 3.04	- o·855	+	0.04	7813	6467		
ı	842	136 43 36.40	59.38	5	3.15	- o.644			14.0		••	
ı	843	117 7 49.52	59.05	24	3.55	- o.238	-	0,01	7844	6482	298.J 475	1503
L	844	88 4 44.60	56.21	I	3*29	- ¢.434	-	0.03			••	2054*
ı	845	152 20 29.37	60.20	4	3'42	- 0.801	+	0.04	7841	6489	J 476	••
L	846	133 35 0.65	57.70	1	3'41	- 0.620		0.03	7859	6493	••	
L	847	136 45 15.66	59.30	5	3.62	- 0.639		••	••	• ••	•••	••
L	848	157 24 7.03	60.27	3	3.40	- 0.891	-	0.10	7856	6503	••	••
ı	849	137 26 15.54	59°31	4	3.48	- 0.643		• •	7889	•••	•••	•••
ı	850	120 53 44 97	60 66	2	3.80	- 0.221		• •	7898	•••	••	1515
L	851	137 47 9.72	59*34	4	3.88	— o [.] 644					••	
ı	852	56 47 51.01	57*03	11	3.91	- 0.312	+	0.03		••	• • •	1518
ı	853	116 27 59.31	59.26	40	4.02	- 0.230	+	0.08	7918	6527	300.J 478	1521
L	854	137 45 10.85	59'34	5	4.04	- o·643				••		••
ı	855	134 5 30.62	57.70	1	4.10	- 0.618	+	0.01	7914	6530	•• "	••
ı	856	143 7 0.89	56.21	1	4.11	- o.686		0.00	7910	6528		
ı	857	138 9 15.66	59.44	5	4.20	- 0.644						
ı	8.58	83 33 24.52	56.21	1	4.55	- 0.412	+	0.06				2080*
ı	859	111 17 12.10	60.20	I	4.59	- 0.208	+	0.03			J 480	1533
ı	860	138 28 12.90	59.28	4	4'34	- 0.645		••	1	••		••
۱	861	120 4 33.71	58.75	23	4.66	- 0.241	+	0.03	7966		301.J 481	1540
ı	862	138 36 8.78	59.36	5	4.68	- 0.643	1	•••	,,,,,,			••
ı	863	138 52 4'31	59.41	5	4.70	- 0.644						
ı	864	138 30 22.49	57.70	1	4.88	- 0.641	+	0.02	7973	6569	•••	
I	865	139 14 11.59	-59.48	4	4.92	— o·645						••
	866	127 15 25 27	60:-0		4.00	- 01552	,	0.30	7988	6574	J 483	
	867	117 52 15.02	60°38	18	4·93 5·04	- 0.28 - 0.28	++	0.50	7994	05/4	302.J 484	1544
	868	130 42 32.08	59.63	I	5.07	-0.589	+	0.07	7994	6578	J 485	
	869	76 20 30.35	- 59.08	37	5.10	- 0.384	+	0.02				1545
	870	139 31 50.35	59.40	4	5:15	- 0.645					4	
	0								0	6.0.	T .0-	
	871	128 7 3'99	60'24	3	5.19	- 0'574	+	0.11	8002	6585	J 487 J 488	,
	872	129 33 29.82	60.22	3	5.55	- 0.281	+	0.07	8007	6594	304.J 489	1548
I	873	139 46 13.32	59.31	5	5'53	- 0.200	+	0.03		0394		*34*
	875	115 29 38.67	60.48	14	→ 5·78	- 0.212	+	0.01	8052			1550
1	73	-3 -9 30 07		1	3/0	1	1.		1			

3	_		_							
1		_				and ear.	o .	Annual	Secular	Annual
ı	No.	No. in	ade.		Mean R.A.	ear of Y	Obs.	Precess.	Variation	Proper
	NO.	B.A.C.	Magnitude.	Star's Name.	1860, Jan. 1.	Mean Year & Fraction of Ye	P. R.	in R.A. for	of Precess. in	Motion in
ı			Mag		J	Mea	No.	1860.	R.A.	R.A.
ı			_			- E	4			
ı					h m s					
ı	876	6595	6.2	25 Aquilæ ω	19 11 14.69	1800 58.34	16	+ 2.817	- o'0003	- 0.003
ı	877		9	2) 11	19 12 20'91	59.33	4	4.614	- 0.0222	•••
1	878	6608	3.4	Sagittarii	19 12 33.91	90.18	5	4.330	-0'0192	- 0.003
ı	879	6610	4	Sagittariiβ ²	19 13 5.68	60.2	2	4.344	- 0.0192	+ 0.004
ı	880	6619	4	44 Sagittariiρ¹	19 13 32.85	60.65	1	3.487	- 0.0061	- 0,003
ł	881	6622	4	Sagittarii a	19 14 10.65	60.02	2	4.169	- 0.0164	- 0,011
ı	882		11	Sagittain	19 14 42.87	59.40	4	4.624	-0.0263	- 0 011
	883	6636	6	49 Sagittarii x ³	19 17 1'09	58.69	2	3.640	- 0.0082	+ 0.002
1	884	6639	6	Lacaille 8107	19 18 5.41	60.56	6	3.800	- 0.0110	+ 0.007
١	885	6646	3'4	30 Aquilæδ	19 18 26:34	60.03	21	3.010	- 0.0012	+ 0.014
			34	30 21quintimin 0) J+			3 020	55027	
ı	886	6649	4	Telescopii μ	19 19 12.12	60.03	2	4.895	- 0.0325	- 0.000
ı	887	••	10		19 19 20.57	59'33	4	4.628	- 0.0585	••
ı	888	6666	6	Piazzi XIX. 126	19 21 12'26	57'74	3	3.218	- 0.0105	- 0.006
ı	889	••	••		19 22 1.97	60.72	1	3.482	- 0.0112	••
ı	890	••			19 22 17.43	60.26	1	3.488	- 0.0112	••
ı	891		11		19 23 43'93	59.40	5	4.646	- 0.0303	
ı	892	6682	7	Lacaille 8139	19 23 56.55	60.61	11	3'744	- 0.0110	
ı	893		10		19 27 2.62	59.56	6	4.647	- 0.0314	
ı	894	6706	5*4	52 Sagittarii h2	19 28 11.04	59.95	25	3.655	- 0.0101	+ 0.002
ı	895		7		19 29 53'29	59°44	5	4.646	- 0.0358	
ı										
1	896	6708	6	Octantis	19 29 59.84	26.11	5	11.228	- 0.2149	••
	897	••	9	••••	19 30 44'94	59.50	5	4.656	- 0.0332	••
	898	••	10,11		19 33 10.09	59.46	5	4.652	- 0.0343	••
	899	6	II	T	19 33 25.35	59.47	4	4.659	- 0.0346	••
	900	6753	6.7	Lacaille 8208	19 36 32.06	60,01	9	3.812	- 0'0142	- 0.002
	901		9		19 37 41.32	60.40	4	3.708	- 0.0124	
	902	6760	5	56 Sagittariif	19 38 11.57	59.85	7	3.217	- 0.0001	- 0.013
	903		10.11		19 38 20.68	59.35	4	4.652	- 0'0364	
1	904	6770	7	Lacaille 8225	19 39 5.86	60.62	10	3'740	- 0.0133	
	905	6772	3	50 Aquilæ γ	19 39 36.15	59.46	9	2.852	- 0,0010	+ 0.001
	906	6786	7	Lacaille 8241	19 41 46.76	60.24	1	3*689	- 0.0126	
	907	0,00	10.11		19 42 11.30	59.38	5	4.654	- 0.0385	
	908	6792	7	Lacaille 8243	19 42 32.52	60.28	3	3.408	- 0.0131	
	909	6802	1.5	53 Aquilæ a		29.19	42	2.892	- 0.0014	+ 0.036
	910	6801	4	Pavonis ε		57.13	7	+ 7.068	-0.1653	+ 0.036
		1	,) " "		1.,		J. J.

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ı			and ear.	Jo						No	for reference.	
ı		Mean N.P.D.	K	Obs.	Annual Precess.	Secular Variation	Ai	nnual			101 1010101100	
I	No.	1860,	Yes		in	of	M	roper	ů,	1e.	n.	ich on.
ı		Jan. 1.	Mean Year and Fraction of Year.	P.Z.	N.P.D.	Precess.in		in	Lacaille,	Brisbane.	Fallows or Johnson,	Greenwich or Henderson.
ı			Mea	No.	for 1860.	N.P.D.	N	.P.D.	Lac	Bri	Fal Joh	rec
l			- 14									O H
ı		0 1 0	0									
ı	876	78 39 15.12	1800 58.69	24	- 6.14	- 0.389	_	0.05				1558
ı	877	140 30 8.06	59.33	4	6.55	- 0.637					11 342	-550
ı	878	134 43 1.29	90.18	5	6.24	-0.297	+	0'02	8075		306.J 492	
ı	879	135 3 29'89	60.25	2	6.29	- 0.298	+	0.02	8079	••	300.5 492	
ı	880	108 6 25.04		ı			_	•		••	200 T 400	7760
ı		100 0 25 04	60.65	1	6.33	- 0.480	_	0.03	•••	••	308.J 493	1563
ı	881	130 52 29.25	60°02	2	6.38	- o·573	+	0.02	8087	6650	310. 5 494	••
1	882	140 46 45.03	59.41	5	6.42	- 0.636		••		••		••
1	883	114 13 58.77	58.69	2	6.61	- 0'498	-	0.04	8103		••	1567
	884	120 0 57.91	60°26	6	6.40	- 0.219	+	0.08	8107		••	•••
I	885	87 9 40 74	59.91	36	6.43	- 0'411	-	0.10			311	1570
ı												
ı	886	145 23 30.07	60*24	3	6.80	- 0.669		0,00	8101	6666	••	••
ı	887	141 2 51.86	59'33	4	6.80	-0.632		••	••	••	••	••
I	888	117 16 5.66	57'74	3	6.96	- 0.206	+	0.13	8123		••	1573
ı	889	119 40 7.84	60.42	1	7.03	-0.214		••		••	••	••
ı	890	119 46 51.64	60.26	1	7.05	-0.214		••	•••		••	••
ı	0									-		
ı	891	141 34 32.69	59.41	4	7.16	- 0.630		••	•••		••	
ı	892	118 17 2.71	60.61	11	7.18	~ 0.202		••	8139		••	1575
۱	893	141 44 52.69	59.26	6	7.43	- 0.627		••		•••	••	**
ı	894	115 11 19.70	59'45	46	7.23	- 0.491	-	0'02	8166	•••	J 497	1582
ı	895	141 51 45.72	59.46	6	7.66	- 0.623		• •		•••	••	••
l	896	171 41 20.49	56.11	١.	7.67	71552		0.04	8094	6694		
1	897	142 5 28.07	-	5		- 0.624		0.04			••	
I	898		59*50	5	7.73	- 0.620		••		••	••	••
1	-		59.46	5	7'93			••		**	••	••
I	899	142 16 8.38	59.47	4	7.95	- 0.621		••	00	•••	••	****
	900	121 14 5'91	60.01	9	8.30	- 0.204	+	0.15	8208	•••	••	1594
1	901	117 36 10.80	60°70	4	8:30	- o*488						
I	902	110 5 38.87	59.85	7	8.33	- 0°463	+	0.07		6734		1598
	903	142 25 4.84	29.32	4	8.34	- 0.613		•••		-734		-37-
1	904	118 49 25.93	60.62	9	8.41	-0.491			8225			
	905	79 43 30'23	59.48	12	8.44	- 0°374		0.00		6742	318	1600
I	,-,	77 73 33 23	39 /0	12	- 44	3/4		3 0 3		773	3.0	
I	906	117 3 49.66	60.24	2	8.62	-0.482			8241			1605
١	907	142 40 2.30	59.38	5	8.64	-0.609						
1	908	117 49 19'71	60.28	3	8.68	-0.484		• •	8243			1607
-	909	81 29 54.71	58.74	108	8.79	- 0.376	_	0.38		6758	320	1610
1	910	163 16 22.34	57.02	7	- 8.82	-0'922	+	0.13	8219	6752	J 501	
1				1.	1		1		11	1	1	
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No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
911	6812	4.2	Sagittarii	h m s	1800	6	+ 4.129	s 0°0242	- o.oo3
912		10		19 45 46.04	59.23	5	4.665	- 0.0400	
913	6823	5	58 Sagittarii ω		60.67	5	3.671	- 0.0130	+ 0,013
914	6832	. 5	59 Sagittarii b		58*93	13	3.693	- 0.0136	- 0,003
915	6833	4	60 Aquilæβ		59.69	9	2.946	- 0.0050	+ 0.005
916	6842	5	60 Sagittarii A	19 50 25.17	60.01	6	3.662	- 0.0133	- o'004
917		9	· · · · · · · · · · · · · · · · · · ·	19 50 42.62	59'37	5	4.664	- 0'0421	-0 004
918		8.9	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19 20 23.12	59*35	5	4.655	- 0.0418	
919		9		19 52 9.24	58.38	4	3,231	- 0.0108	
920		8		19 53 4.57	26.18	1	9'739	- 0'4341	
921	6870	. 5	62 Sagittarii c		59.99	10	3.699	- 0.0146	0,000
922	••	••		19 54 30.35	60.63	7	3.655	- 0.0134	••
923	6859	6	Octantis	19 54 31.71	56.14	5	13.751	- 1.0427	••
924	6873	.4	Payonisδ		59.63	5	5.772	- 0.0928	+ 0,130
925	6877	5	Lacaille 8322	19 55 26.74	60.44	2	3.819	-0.0172	+ 0.053
926		7	Lacaille 8334	19 56 39.25	60.63	5	3.672	- 0'0143	
927	6900	6	Octantis	19 59 56.37	56.50	5	9.652	- 0.4545	
928		10,11		20 0 21.98	58.38	4	3.222	- 0.0112	
929		9		20 0 24.87	59.38	4	4.650	- 0.0457	
930	6906	7	Lacaille 8359	20 0 34.99	60.62	4	3.652	- 0.0144	
			- " 0 6						
931	6920	7	Lacaille 8364	20 1 40'17	60.69	4	3.627	- 0,0139	••
932	6922	. 6 10	Lacaille 8362	20 1 59.63	60.02	4	3.923	-0.0719	••
933	1	10		20 2 42 98	59.33	5	4.656	- 0.0471	••
934	1	10		20 4 5.44	58.35	3 5	3.212	- 0°0117	••
935				20 5 27 05	59 44	3	4 034	- 0 0403	• • •
936		9,10	.,,,	20 6 58.11	59.21	4	4.651	- 0.0488	
937.	6948	7	Lacaille 8386	20 7 8.46	60.55	2	3.240	- 0.0172	
938	••	,II		20 9 9.72	58.39	3	3.215	-0.0155	••
939	•• .	12		20 9 25.29	59.35	4	4.655	- 0.0497	••
940	• • •	••	•••••	20 9 44.59	60.63	6	3 '593	- 0'0141	
941	6971	6	4 Capricorni	20 9 47.69	59.88	,	3*533	- 0'0127	+ 0.006
941	6974	3.4	6 Capricorni q ²		59.34	26	3 533	- 0.0084	+ 0.001
943	6981	6.2	7 Capricorni σ		59:48	3	3'471	-0.0114	0,000
944	6982	7	Lacaille 8407	,	60:52	2	3.611	- 0.0148	•••
945					60.65	5	+ 3.600	- 0.0146	
-			. 1				-	1	-

		and Year.	Jo	A1	C		1		No.	for reference	
	Mean N.P.D.	Mean Year and Fraction of Year.	Obs.	Annual Precess.	Secular Variation		nnual roper		6		1 -
No.	1860,	Mean Year raction of J	of N.P.	in	of .	M	lotion	ů	je.	ws.	Greenwich or Henderson
1	Jan. 1.	ean	No.	N.P.D. for 1860.	Precess.in N.P.D.	N	in .P.D.	Lacaille,	Brisbane	Fallows or Johnson.	or
		Fra	Z					Lac	Bri	F. C	H G
						_					
911	132 13 54.16	1800	7	- 8·92			0.08	8255		Lros	
912	143 4 35.90	59°57 59°53	5	8.93	- o.239	_		8255		J 502	
913	116 40 2.08	60.67	5	9.05	-0.474	_	0.08	8268			1616
914	117 32 14.17	58.93	13	9.13	- o-476	+	0.01	8277		321.] 503	1619
915	83 56 24.19	59.95	8	9'14	- 0.379	+	0.47		6774	322	1620
916		60.04	6					0			-6
917	116 34 15.09			9.29	- 0.470	_	0.01	8294		••	1623
917	143 12 21.25	59°37	5 2	9,31	- 0.299		••			••	••
919	111 14 7.38	58.37	5	9'43	- 0°597		••			•••	••
920	169 58 58.83	26.18	I	9.20	- 1.51						
,,	9 5- 50 03	3-20		930	3.			.,			
921	118 5 43.78	58.26	2 I	9.57	- 0.470	-	0.02	8315	••	323.J 505	1627
922	116 25 40.30	60.63	7	9.61	- 0.464		••	••		••	
923	173 43 46.36	56.14	5	9.61	- 1.757	+	0.03	8202	6771	••	
924	156 31 57.56	59.63	5	9.64	- o.432	+	1.12	8295	6787	J 504	
925	122 26 43.01	60.44	2	9.68	- 0.483	+	0.09	8322	••	J 506	1629
926	117 12 20'11	60.63	5	9.77	- 0.463			8334			1631
927	170 1 7.34	56.50	5	10.05	- 1.516	_	0.03	8281	6796		
928	111 14 1.97	58.37	4	10.06	- 0'441				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	
929	143 44 43.50	59.38	4	10.06	- o.283						
930	116 37 31.30	60.62	4	10.02	- 0.456			8359		••	1636
931	115 41 28.14	60.69	4	10.12	- 0.452		0,00	8364	• • •	••	1637
932	126 26 56.85	60.02	4	10,18	- 0.489		••	8362	••	••	••1
933	144 1 11.35	59.33	5	10.53	- 0°580		••	• • •	••	••	••
934	111 8 33.62	58.32	3	10.34	- 0.435		••			**	••
935	144 10 39'87	59.44	5	10*43	- o [*] 575		••		•••	••	••
936	144 14 32.73	59.21	4	10.22	- 0.572		••				
937	120 25 44.56	60.55	2	10.22	- 0.459			8386			1645
938	111 15 43.66	58.39	3	10.45	- 0.428						••
939	144 29 28.08	59.35	4	10.73	- 0.269						••
940	114 48 o.88	60.63	6	10.46	- 0.437					••	••
		00		****		,	010 #				26.5
941	112 14 20'30	59.88	3 86	10.46	- 0'430	+	0.02			326.J 509	1656 1660
942	109 33 8.78	59.48		10.87	- 0°405		0.00			320.] 309	1663
943	115 39 28.42	60.2	3 2	10.88	- 0'438			8407		3-7	1664
944	115 14 8.50	60.65	5	- 10.99	- 0°435			••			
773	,		,	20 90	7 733			1	(

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
			,	h m s	1800		6	S	8
946	6995	3	9 Capricorniβ	20 13 8.39	59.83	1	+ 3.376	- 0.0092	- 0,001
947	••	9		20 13 22.62	58.34	3	3.202	- 0.0122	••
948	7004	2	Pavonis a		59.59	13	4.798	- 0.0293	- 0.003
949	7011	7	Tanilla 84am	20 14 40.36	60.63	5	3.601	-0.0149	
950	7011		Lacaille 8427			3	3,400	- 0.0177	••
951	7012	7	Lacaille 8430	20 16 11.57	60.2	2	3.619	-0.0126	••
952	••	10,11	,	20 16 35.08	59.36	4	4.635	- 0.0224	• •
953	7022	3	37 Cygni γ	20 17 12.29	60.68	2	2.121	+ 0.0010	0,000
954	7021	7	Lacaille 8440	20 17 21.24	60.23	1	3.635	- 0.0165	••
955	•••	9	•••••	20 17 22'77	59.48	5	4.635	- 0.0230	
956		11		20 19 16:36	59'35	4	4.462	- 0.0540	
957	7039	7	Lacaille 8458	20 20 9.93	60.48	6	3.574	- 0.0149	••
958	7040	7	Lacaille 8459	20 20 26.09	60.46	2	3.269	-0.0148	
959	7042	5	11 Capricorni ρ	20 20 52.30	60.10	20	3*433	- 0.0114	- 0,006
960		8		20 22 6.45	59'35	5	4.625	- 0 0548	
							40		
961	7057	6.7	Lacaille 8466	20 22 21.93	60.23	I	3.689	- 0.0184	
962	7062	5.6	43 Cygni ω ¹	20 22 45.38	60.68	2	1.826	+ 0,0001	+ 0.002
963	••	10,11		20 23 8.26	59.40	4	4.617	- 0.0249	
964	7077	6	Lacaille 8480	20 24 31.86	59.63	7	3.282	-0.0124	- 0,011
965	7068	5.6	Octantis μ^1	20 24 37.42	56.31	5	7.626	- 0,3000	+ 0'072
966		10		20 25 31.04	59.45	4	4.613	- 0.0528	
967	7091	6.2	46 Cygni ω ³	20 26 59.44	60.68	2	1.850	+ 0'0004	+ 0.002
968	7096	3	Indi α	20 27 42.21	60.13	9	4.250	- 0.0398	0,000
969	7106	5	Pavonis v	20 29 3.36	60.03	4	5.610	- 0,1166	+ 0'002
970	7119	6	Cygni	20 30 18:49	60.40	1	5.138	+ 0.0053	
		0,10		20 20 22112	#8.a.#		21477	otores	
971	7127	5	14 Capricorni τ ²	20 30 32,49	28.32	4	3°475 3°364	- 0.0106	0,000
972	/12/	.5	14 Capiteoimin 7	20 31 28.22	59.41	4	4.614	- 0.0284	- 0°002
973	7134	6.2	15 Capricorni v	-	58.60	5	3.427	- 0.0133	0,000
974 975	7129	3	Pavonis		59.70	2	5.216	- 0,1165	- 0.000
9/3	/9		ρ	37 -3	3773	-	, , , ,		. 009
976		11'12		20 33 45.60	59*41	5	4.602	- 0,0291	1
977		11'12		20 34 39.65	59°48	5	4.602	— o•o598	
978		6.2	Lacaille 8537	20 34 44.27	60°47	4	3.672	- 0.0196	
979	••	8.9		20 35 1'20	58*34	3	3.467	- 0.0136	••
980	7165	4.2	Pavonis σ	20 35 59.31	57.91	9	+ 5.819	- 0'1443	

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	Mean N.P.D.	Mean Year and raction of Year.	Obs. of .D.	Annual Precess.	Secular Variation		nnual Proper		No.	for reference	
No.	1860,	Year n of	of Obs	in	of	N	Iotion		ن	s i	ich
	Jan. 1.	Mean Y Fraction	No.	N.P.D. for 1860.	Precess.in N.P.D.	N	in I.P.D.	Lacaille.	Brisbane.	Fallows or Johnson	Greenwich or Henderson.
	0	Fra	Z					Lac	Bri	Fa Jol	Gre
	0 / "	1800					,				
946	105 13 13.45	60.43	3	- 11.01	- 0.407	-	0.03			328.J 511	1667
947	111 10 30.07	58.34	3	11.03	- 0.422		••				
948	147 10 45.55	59.20	16	11.11	- 0.578	+	0.08	8416	6846	329.J 512	H 38
949	115 25 55.55	60.63	5	11.15	-0'432		• •			••	
950	119 31 26.43	60.46	3	11.55	- 0'442		• •	8427	••	••	1671
951	116 16 52.98	60.2	2	11'23	- 0.433			8430			1672
952	144 38 39.98	59.36	4	11'25	- o*554		• •				
953	50 11 22	••	••	11.31	- 0.254	-	0.03		••		R 1972
954	117 0 28.69	60.23	1	11.31	- 0.433		••	8440		**	••
955	144 45 23'70	59.48	5	11,31	- o.223		••		- ••	••	•••
956	145 1 40'50	59'35	4	11.45	- 0.221						
957	114 37 6.04	60.48	6	11.22	-0.422		••	8458			1678
958	114 26 30.68	60.46	2	11.24	- 0.421		• •	8459	••	••	1679
959	108 16 24.51	59.43	46	11.22	- 0.404	+	0.01		••	331.] 514	1680
960	144 59 3.13	59.35	5	11.62	÷ 0.244		••			••	
961	119 34 40'58	60.23	ı	11.62	- 0.433			8466			1683
962	41 4 46			11'70	- 0.511	_	0'04				1684
963	144 55 38.99	59.40	4	11.72	- 0°541		••			1	
964	115 24 47.57	59.63	7	11.83	- 0.417	+	0'12	8480			1687
965	166 39 50.44	56.31	5	11.83	- o.893	+	0.14	8435	6870		
				0-							
966	145 3 9.26	59*45	4	11.89	- o.232		••	••		••	••
967 968	137 46 32.54	60.18		12.00	- 0.310	+	0,03	0.0.	600.	· · ·	1691
969	157 14 57'00	60.03	4	12.14	- 0.491 - 0.491	+	0.03	8494 8488	6885	335.J 516	H 52
970	48 35 35			12'23	- 0'242	T	•••	0400	•••	J 517	
1	. 37 33										
971	110 49 0'94	58.34	3	12.22	- o.396		••	••		••	••
972	105 26 34.85	60.10	4	12.31	- 0.385	+	0.03	••	••	••	1700
973	145 36 12.08	59.41	4	12.31	- 0.226		••	••	••	• •	••
974	108 37 42.44	58.60	4	12.35	- 0.388	-	0.05	••		J 520	1701
975	156 42 4.40	60.04	3	12.37	- 0°628	+:	0.06	8500	6897	338.J 518	H 19
976	145 35 49.97	59.41	5	12.46	- 0.21			•.	•.		
977	145 41 35.33	59.48	5	12.23	0.219				••	••	••
978	119 54 51.89	60.47	4	12.24	- 0.413		••	8537	••		
979	110 43 23.07	58.34	3	12.26	- 0.389		••	••	••	••	••
980	159 16 56.49	57.65	4	- 12.62	- 0.655	-	0.03	8521	6908	• • •	••
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No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess, in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
				h m s	1800			8	
981	7171	2°I	50 Cygni α	20 36 39.44	59.48	6	+ 2.043	+ 0.0022	- 0.002
982	7020	6.7	Octantis B		59.36	50	117.266	-157.5812	- 0.146
983	7177	4.5	16 Capricorni ψ		58.44	9	3.240	- 0.0168	- 0.007
984	7207	4.2	Microscopii a		59.90	4	3.767	- 0.0240	+ 0.051
985	7208	5.6	Indi t	20 41 21.24	60.12	3	4*382	- 0.0211	- 0.001
986	7227	4.5	18 Capricorni ω	20 43 27.58	56.78	5	3*597	- 0.0184	- 0.003
987	7228	4	Indi β	20 43 50'14	60.51	6	4.751	-0.0734	- 0.008
988	7233	5.6	55 Cygni	20 44 10.00	60.68	2	2'042	+ 0.0022	
989		9	• • • • • • • • • • • • • • • • • • • •	20 44 34.54	59.43	5	4.264	- 0.0626	
990	7249	6	19 Capricorni	20 46 52.96	59.38	2	3'405	- 0.0158	0.000
				0					4
991	••	10.11	***************************************	20 47 5.84	59.22	3	4.264	- 0.0638	••
992	••	9	Cumi	20 48 0.08	59'37	4	4.264	- 0.0643	••
993	7254	5.6	Cygni		60.68	2	2.092	+ 0.0029	- 0°002
994	7256	1112	32 Vulpeculæ	20 48 35.67	58.90	4	2.255	+ 0°0026	
995	••	1112	• • • • • • • • • • • • • • • • • • • •	20 40 49 15	58-56	4	3,441	- 0 0140	••
996		9.10	************	20 49 2.21	58.37	4	3.436	- 0.0138	
997	7270	6	20 Capricorni	20 51 38.44	58.34	2	3'420	- 0.0136	+ 0.006
998	7277	4	58 Cygniν	20 51 57'09	60.68	2	2*233	+ 0.0034	+ 0.001
999	7282	6	2 1 Capricorni	20 52 58.84	58.56	2	3*390	- 0.0158	0.000
1000	7292	5.6	Microscopii ζ	20 54 0.50	60.27	8	3.865	- 0.0303	0.008
			Curri	0.					
1001	7301	5.6	59 Cygni f		60.68	2	2.037	+ 0.0031	- 0.002
1002	7305	5.6	22 Capricorni η		58.09	3	3.429	- 0.0143	- 0.006
1003	7309	5.6	12 Aquarii η Microscopii η		60'21		3.179	- 0.0071	+ 0.005 + 0.009
1004	7314	8.9	wicroscopii			3	3.931	- 0°0342	
1005	••	9		20 3/ 30 43	28.35	3	3.420	- 00141	**
1006	7322	4	23 Capricorni θ	20 58 4.35	59.71	6	3.378	- 0.0158	+ 0.004
1007	7328	5	24 Capricorni A	20 58 (55.94)			3.226	- 0.0148	+ 0.003
1008	7333	4	62 Cygni ξ	20 59 50.27	60.68	2	2.178	+ 0.0041	+ 0.001
1009	7331	5.6	Pavonis o	21 0 8.48	56.17	5	5.769	-0.1721	+ 0.010
1010	7335	6	25 Capricorni x	21 0 32.18	57°59	2	3*448	- 0.0123	- 0.001
	===6	5.6	61 Cygni, 1st Star	21 0 37'33	Carac			1	1
1011	7336	10	or cygni, rat Star.	21 0 37.33	60.02	2	2*334		+ 0*339
1012	**	7	Lacaille 8707	21 1 41.12	58.40	3	3.412	- 0'0141	••
1013	7344	4.2		21 1 57.86	60.43	5	3.620	- 0°0217	+ 0.001
1014		9		21 2 19.09	59.42	-	+ 4.218	- 0.0695	
1015	**.	,		- 1909	39 42	4	1 4 510	0 0092	

		r and Year.	s. of	Annual	Secular		nnual		No.	for reference	T
No.	Mean N.P.D.	Mean Year Fraction of Y	P.D.	Precess.	Variation of	P	roper lotion		0	9 6	15 g
	Jan. 1.	ean	OZ	N.P.D. for 1860.	Precess.in N.P.D.		in .P.D.	Lacaille,	Brisbane,	Fallows or Johnson	Greenwich or Henderson.
		FM	No.	101 1800.	N.F.D.	14	.F,D,	Lac	Bri	Fa Job	Gre
	0 , ,	1800					,				
981	45 13 4.85	29.19	6	_ 12.67	- 0'226		0.00		6913		1706
982	179 28 51.96	28.99	64	12.71	-13.254	+	0.01		6644	J 496	Н 1
983	115 46 15.71	57.91	15	12.74	- 0.397	+	0.12	8553		340.J 521	1708
984	124 17 39.63	59.90	4	12.97	-0.413	+	0.12	8579	6922	342.J 524	1711
985	142 7 31.46	60.12	3	12.98	- 0.481	+	0.03	8567	6921	••	
986	117 26 23.59	56.48	5	13.12	- 0.391	+	0.03	8601			1716
987	148 58 41.67	60'29	8	13.12	- 0.217	-	0.01	8584	6929	344.J 525	
988	44 24 14	••	••	13.12	- 0'220		••	••	••	••	
989	145 59 14.01	59.43	5	13.19	- 0.495		••		••		
990	108 27 4.09	59'39	2	13.35	- 0.362	-	0.04		••	•••	1719
991	146 14 34.53	59.52	3	13.36	- 0.491						
992	146 19 56.47	59.38	4	13.42	- 0.489		••		••		
993	45 20 51	••	٠.	13.44	- 0.551		٠.			••	
994	62 28 23.19	59.31	6	13.46	- 0.271		0,00				1723
995	110 26 26.56	58.48	4	13.48	o-366		••				
996	110 11 11.97	58.36		13'49	- 0'365						
		58.34	4	13.66	- 0°360	+	0.02				
997 998	49 22(12.34)	30 34		13.68	- 0'232	_	0.01			••	1727
999	108 4 28.58	58.26	2	13.74	- 0.324		0,03			346	1728
1000	129 10 29'56	60.27	8	13.81	- 0'403	+	0.06	8653	6962	340	1/31
1000	129 10 29 30	/		-3	0 403	'		0033	0,02		•
1001	43 1(27.12)	••	• •	13.87	- 0'209	+	0,01	••	••	••	1733
1002	110 24 21'16	58.09	3	13.96	- o.323	+	0.02	••	••	348.J 527	1735
1003	96 22 29:37	60.24	I	13.97	- o·326	-	0.03		•••	•••	2383*
1004	131 56 28.02	60.51	3	14.01	- 0'404	+	0.06	8675	6970	••	••
1005	110 2 9.42	58.36	4	14°05	- 0.320		••		••	••	••
1006	107 47 11.56	59.51	12	14.06	- o·345	+	0.02		6976		1737
1007	115 33 44.28	57.36	1	14.12	- o.359	+	0.03	8689			1739
1008	46 37(44.92)	••		14.17	-0.219	-	0.03				1740
1009	160 41 31.36	56.17	5	14.19	- o.289		0.02	8668	6977	••	• •
1010	111 45 12.65	57.59	2	14.51	- 0.349	+	0.03	••		••	1741
1011	51 56 13.28	59.05	2	14'22	- 0°234		3.55				1742
1012	109 53 48.62	58.40	3	14'27	- 0'344						••
1013	120 17 9.94	60.46	2	14.50	- 0.365			8707			
1014	101 56 9.49	60:43	5	14.30	- 0.358	+	0.01	•••		349.J 528	1745
1015	147 4 52.35	59.42	6	- 14.32	- 0.455					••	• • • • • • • • • • • • • • • • • • • •
	'/ + J- 35	37.13		1,3-	,,,,						

	No.	No. in B.A.C.	Magnitude.	Star's Name,	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess, in R,A,	Annual Proper Motion in R.A.
	1016		8		h m s	1800	5	* + 4°5°4	s 0°0695	8
ı	1017	7358	6	Lacaille 8718	21 5 9'07	59.98	8	4.263	- 0'0736	
ı	1018		11'12		21 6 1'21	58.40	3	3.402	- 0.0141	
ı	1019	7368	3	64 Cygni ζ	21 6 58.67	58.63	3	2.220	+ 0.0038	- 0.003
ı	1020	7371	5.6	28 Capricorni φ	21 7 40			3*427	- 0.012	+ 0,001
ı	1021	7374	6	29 Capricorni	21 7 59			3,356	- 0,0110	- 0,001
ı	1022	7386	5	4 Piscis Australis	, 52	60'20	6	3.655	- 0'0244	+ 0,001
ı	1023	7384	-6	Octantis	21 10 37'04	56.17	5	10'722	- 1'1295	
ı	1024	••	10	• • • • • • • • • • • • • • • • • • • •	21 11 11'24	59.45	5	4.479	- 0.0712	
ľ	1025		10		21 12 44.50	59'47	4	4'466	- 0.0216	
ı				* *** 0.0						
ı	1026	••	-7	Lacaille 8787		60.48	3	3.280	- 0.0518	••
ı	1027	7407	7	32 Capricorni ı	21 13 52'17	58.35	3	3.383	- 0.0130	0,000
ı	1029	7409	-3	Pavonisγ	21 14 49.07	59.98	14	3*350	0,1508	+ 0.010
ı	1030	7423	5	Indi y	21 16 14.72	59.96	3	4.336	- 0'0643	- 0,002
ı	2030	74-3	,	***************************************	21 10 14/2	39.30	3	4 330		- 0 003
ı	1031		8.9	•••••	21 18 23.84	59'41	5	4.446	- 0.0734	
ı	1032	••	••	•••••	21 18 26.24	60.38	1	3.260	- 0'0217	
ı	1033	7445	4.	34 Capricorni Z	21 18 40.03	57.14	2	3'440	- 0.0164	- 0.005
ı	1034	••	10		21 20 53'41	59'45	4	4.429	- 0.0434	••
ı	1035	••	10.11	•••••••••	21 23 4.90	59'57	5	4.426	- o*o748	••
ı	1036	7471	5.6	Lacaille 8833	21 23 13'24	60'39	ı	3.827	- o°0357	. 5
ı	1037	7478	3	22 Aquarii β		59.63	38	3.163	- 0.0072	- 0.001
I	1038		9		21 25 6.74	59°54	5	4.411	- 0.0748	
1	1039	••	10,11		21 28 39.86	59.59	4	4*402	- 0.0764	
1	1040	7498	5.6	Octantis \	21 28 59.60	56.34	4	10,101	- 1.1348	••
	1045	2206	***	an Cantinorni	ar ao 741	#8.42			010770	- 0'002
	1041	7506 7514	5'4	39 Capricorni ε 23 Aquarii ξ		58.42	2	3,321	- 0°0149	+ 0.007
ı	1043	/5*4	7	23 21quai i ç	21 30 56.22	59.23	3	4.387	- 0.0762	1 0 004
	1044	7525	4.3	40 Capricorni γ	21 32 19'78	58.46	3	3'322	- 0.0131	+ 0.013
ı	1045	,,,,,	8		21 33 22.87	59'49	3	4.377	- 0.0773	
	1046	7538	6	Lacaille 8886] 3. 3 3	59'90	8	3.843	- 0.0396	1, 4.
1	1047	••	11	TO! ! A	21 35 12.79	59.44	4	4*371	- 0.0480	•••
	1048	7557	5	9 Piscis Australis.	0 00 .	60.36	5	3.294	- 0.0261	0,000
1	1049	7561	2.3	8 Pegasiε		59.38	10	2'945	- 0,0006	+ 0.014
	1050	7580	3	49 Capricorni δ	21 39 10 54	57.84	12	+ 3'304'	-0.0158	7 0 014

1			70 1	4	1	1	1		11			
			year.	s. of	Annual	Secular		nnual		No.	for reference.	
	No.	Mean N.P.D.	rear of	Obs. P.D.	Precess.	Variation of	F	Proper Iotion		1 .:	1 m d	14 8
	,	Jan. I.	an	P Z	N.P.D.	Precess.in		in	ille	Brisbane.	Fallows or Johnson	or ders
			Mean Year s Fraction of Y	No.	for 1860.	N.P.D.	N	.P.D.	Lacaille.	Bris	Fal Joh	Greenwich or Henderson
	-			-			-		-	-		
	,	011	1800					"				
	1016		59'42	5	- 14.48	- 0.449		• •	00		1.	••
I	1017	148 12 23'48	59.95	9	14.20	- 0.454	+	0'02	8718	6989	••	••
I	1019	60 20 45.08	58-39	5	14.22	- o.336		0.02				7710
9	1020	111 13 48.32	57.36) I	14.65	- 0.335	+	0.04				1749
ı						- 0.335						
	1021	105 45 3.13	60.23	6	14.67	- 0'325	-	0.01	0-6-		350.J 529	1752
	1022	173 17 9.87	60'20		14.75	- 0.355	+	0.04	8672	7002	J 530	1757
	1023	147 26 19.97	56.17	5	14.82	- 1.049	+	0.19		6996		••
Ì	1024	147 23 40.75	59°45 59°47	5	14.95	- 0.433 - 0.438		• •				
ı	1023	14/ 23 40/5	59 47	4	14 95	- 0 428		••	-:		•••	**
ı	1026	119 45 26.19	60.48	3	15.00	- 0.340		••	8787	••	••	
ı	1027	109 19 36.35	58.35	3	15.05	- 0.351		••			••	••
ı	1028	107 25 41.90	59.59	16	15.05	- 0.317	-	0°02		••	J 532	1763
ı	1029	155 59 44.90	59.98	3	15.02	- 0.480	-	0.83	8778	7014	353.J 531	H 20
I	1030	145 15 43.09	60.02	5	15.12	- 0.408	-	0°04	8792	7017	J 533	••
ı	1031	147 45 6'15	59.41	5	15*27	- 0.413						
ı	1032	119 24 40.87	60.38	I	15.58	- 0'329		••				
ı	1033	113 0 55.30	57.14	2	15.59	- 0.318	_	0.03	8815		356.J 534	1775
ı	1034	147 46 13.54	59.45	4	15.41	- 0°406						
١	1035	148 0 2.59	59*57	5	15.23	- 0'401					••	
ı												
I	1036	131 47 38.33	60'39	1	15.24	- o.346	+	0.50	8833	7036		••
1	1037	96 11 5.32	59.12	95	15.60	- 0.583		0.00	••	7040	357·J 535	1777
I	1038	147 59 49 37	59.55	6	15.64	- o 396		••	••	••	••	**
Ì	1039	148 20 15.31	59.28	5	15.84	- 0.384		0.10	8700	7042		
1	1040	2/3 22 23 01	50 90	5	15*85	- 0·895	+	3 10	8798	/042	••	"
	1041	110 5 27.72	58.42	2	15.87	- 0'294		0.00			J 536	1787
ı	1042	98 28 48.09	60.76	3	15.93	- 0.276	+	0.04		7055	358.J 537	1788
	1043	148 22 7.42	59.24	4	15.96	- 0.381			••	••	••	••
1	1044	107 17 33.05	58.43	23	16.04	- 0·284	+	0.03	••	••	359.J 538	1790
ı	1045	148 31 59.11	59.21	4	16.09	- o.374		••	••	••	••	••
	1046	134 7 46.24	59.90	8	16.13	- o'326	+	0.05	8886	7068		
1	1047	148 41 18.82	59.45	4	16.18	- 0.320	•		••			
ı.	1048	123 39 44'35	60.36	5	16.56	- 0.300	+	0.11	8901	7074	J 541	1801
в.	1049	80 45 54.41	59.08	21	16.29	- 0'244		0,00				1804
ь.	1050	106 45 37.53	58.31	21	- 16.40	- 0'271	+	0'28			364.J 542	1811
-			- 1	1	1			- 1	1	1		
1												

No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year.	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
				h m s	0				
1051	7583	5.4	10 Piscis Australis $ heta$		1800	4	+ 3*544	- 0.0240	+ 0.003
1052		8		21 40 22.46	59°47	4	4.343	- 0.0790	
1053	7613	3	Gruisγ	21 45 26.30	60.07	10	3.621	- 0.0311	+ 0.005
1054	1	5	51 Capricorni μ		57.93	4	3*259	0.0115	+ 0.051
1055	7627	5.6	16 Pegasi	21 46 41.65	58.43	4	2.725	+ 0.0025	+ 0.001
1056	7633	5	Indi δ	21 48 21.64	60.48	1	4.132	o°o666	- 0.002
1057	7634	5	Indi κ ¹		59.74	I	4.315	- 0°0820	+ 0.000
1058	7657	5.6	12 Piscis Australis η		60.18	10	3.462	- 0.0510	+ 0.003
1059		7		21 56 37.80	60.46	3	3.454	-0.0518	••
1060	7688	3	34 Aquariia	21 58 35'49	58.87	12	3.084	- 0'0042	0.003
1061	7691	4	33 Aquarii 1	21 58 52.37	58.38	6	3*247	- 0.0113	- 0,00I
1062	7692	2	Gruis a	21 59 23'49	59.83	17	3.808	- 0.0459	+ 0.011
1063		9		22 0 29.46	58.42	3	3.581	- 0.0133	
1064	7713	6	Octantis C	22 3 34.83	58.69	50	14.565	- 3.7285	- 0.030
1065	7725	5.6	Octantis &	22 4 4.84	56.32	5	7.224	- 0.6251	+ 0.024
1066		8		22 5 29.96	58.42	3	3'272	- 0.0129	••
1067		6	Lacaille 9061	3 ,,	59.65	1	3.647	- 0.0363	+ 0.021
1068		5	Gruis μ ¹	22 7 10'03	60'25	4	3.642	- 0.0365	- 0.001
1060	1	5.6	Gruis μ ²	22 8 0.19	57.70	I	3.644	- 0.0362	- 0.002
1070	1	11		22 8 46.50	59.22	5	4.176	- 0'0843	
				0				06	
1071		6	Tucanæ a		59.76	2	4.194	0°0862	-0.002
1072	1		42 Aquarii 6		59'71		3.162	- 0.0022	+ 0.006
1073		4.2	43 Aquain	22 9 41.01	29.21	15	4.181	- 0.0826	1.
1074		6	45 Aquarii		57.2	1	3°224	- 0.0102	+ 0.000
	//		,,,				3		1
1076	••	10	*	22 12 28.75	58.43	4	3,52	- 0.0123	••
1077		12		22 16 41'02	59.65	5	4.158	- 0.0828	
1078		6	50 Aquarii,	1	28.13	4	3*220	- 0.0102	+ 0.004
1079	1	5	Tucanæ ð		59.38	6	4.354	- 0'1129	+ 0.006
1080	••	12	*************	22 18 44.62	59.56	6	4.119	- 0.0864	••
1081	7828	4	Gruis δ1	22 20 53'10	60.25	6	-3.617	- 0.0391	-0.007
1082		11		22 21 16:43	59.21	4	4.089	- 0.0826	•••
1083	7830	. 5	Gruis δ2		59.77	I	3.619	- 0.0394	- 0.006
1084	7832	3.4	55 Aquarii ζ	1	60.21	1	3.029	- 0.0034	+ 0.000
1085	7840	5.4	57 Aquarii o	22 23 14.06	59.03	6	+ 3.185	- 0.0089	- 0.004
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1				1.								
1			ear and of Year,	of.	Annual	Secular	A	nnual		No.	for reference	
1		Mean N.P.D.	Mean Year a Fraction of Ye	of Obs. N.P.D.	Precess.	Variation	F	roper	-		1	14 6
١	No.	1860, Jan. 1.	N Y u	P. S.	in N.P.D.	of Precess.in	M	Iotion in	le,	ne.	Son	Greenwich or Henderson,
١		Jan. 1.	1ear acti	No.	for 1860.		N	.P.D.	Lacaille,	Brisbane.	Fallows or Johnson	or or
I.			~ F	_					La	Br	H 1	G H
ľ		0 , "										
I	1051	121 32 38.02	1800 60:45	4	- 16.40	- 0'290		0.00	8917	7082	J 543	1812
	1052	148 57 0.90	59'47	4	16.45	- 0.326				,	3 343	
1	1053	128 1 16.00	60.01	9	16.40	- 0.588	+	0'02	8951	7094	365.J 544	
ı	1054	104 12 31'40	58.04	5	16.71	- 0.256	_	0'02			J 545	1822
ı	1055	64 43 56.18	58-55	6	16.76	- 0.511	+	0.01				1824
l	1056	145 39 19.91	60°48	1	16.84	- 0'321	+	0,01	8962	7100	J 546	
	1057	149 40 38.28	59.74	1	16.85	- 0'334	_	0.00	8959	7101		
1	1058	119 7 25.03	60'14	9	17.04	- 0.559	_	0,03		7112		1832
	1059	119 6 42.23	60.24	3	17.22	- 0'251			9012			
1	1060	90 59 54.23	59.18	33	17.31	- 0'220	+	0'02		7129	367.J 550	1840
L			. 0								- CO T	-0
1	1061	104 32 49.62	28.21	11	17.32	- 0'231	+	0.02		•••	368.J 551	1842
1	1063	137 38 11.89	59*95		17:34	- 0'272	+	0.12	9021	7130	369.J 552	H 53
	1064	107 22 19.76 176 40 24.79	58.42	3	17.38	- 0.531	_	0.08	8924	7119	I 549	H 7
1	1004	171 7 58.44	58.46	57 5	17.52	- 0.202	_	0.02	9010	7134		,
ľ	1005	1/1 / 30 44	50 32)	17.54	- 0 302	Т	00/	9010	/ - 3+	••	••
ŀ	1066	107 18 42.71	58-42	3	17.60	- 0'221						
ŀ	067	132 2 35.08	59.65	I	17.63	- 0.247	+	0.42	9061	7144	J 553	
1	068	132 2 28.84	60.52	4	17.67	- 0.243	-	0.03	9069	7146	J 554	
ŀ	069	132 19 20.69	57.70	1	17.41	- 0°242	+	0.11	9075	7148		••
ľ	070	150 32 3.57	59.2	5	17.74	- 0.276		• •		••	••	••
١,	071	150 57 18.98	59.76	2	17*75	- 0'277	+	0.04	9074	7149	374-J 555	H 28
	072	103 31 40.34	57.67	I	17.76	- 0.511	'	••	3-74		375	
	073	98 28 43.66	59.67	35	17.77	- 0'206	+	0.03		7151	376.J 556	1860
	074	150 48 57.05	29.21	4	17.78	- 0'274						
1	075	104 0 15.42	57.52	1	17.85	- 0'207	-	0.02			••	1863
	076	106 35 23.78	58.43	4	17.88	- 0.504		••	••	••	••	••
	077	151 5 32.67	59.65	5	18.05	- 0.254		••	••	••	••	. 0
	078	104 14 15.27	58.15	4 8	18.08	- 0.196	_	0.04	0774	7163	I cco	1873
	080	151 17 13.93	59°45 59°58		18.13	- 0°267 - 0°249	_	0.03	9114	,103	J 559	• • .
ľ	200	-51 1/ 13 93	39 5°	5	10 13	- 0 249		••		••	100	••
1	180	134 12 33'22	60'34	5	18.51	- 0.513	+	0,01	9138	7172	J 560	
1	082	151 13 22.93	59.21	3	18.55	- 0'241		••				• •
1	083	134 27 50.74	59.77	1	18.53	- 0.515	+	0.04	9140	7173	J 561	
1	084	90 44 6.93	60.21	1	18-24	- 0.129	-	0.03		••	381.J 562	1878.
1	085	101 23 34.46	59.07	12	- 18.30	-0.185	-	0.02	•••		J 563	1882.
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	No.	No. in B.A.C	Magnitude,	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
					h m s	1800				8
1	1086	7842	4	17 Piscis Australis B	22 23 32'14	60.43	3	+ 3.428	- 0.0250	+ 0.002
1	1087		10		22 23 38.25	58.44	4	3.558	- 0.0119	••
1	1088		8		22 23 58.17	59.48	4	4.076	— o•o866	
ı	1089	7849	6	58 Aquarii	22 24 15.75	57.82	I	3.184	- b.0000	+ 0.006
1	1090	••	11	•••••	22 25 45'08	59.65	7	4.064	- 0.0869	••
1	1091		9,10		22 27 29.70	59.57	5	4.049	- o.o864	
ı	1092	7868	4.3	62 Aquarii η	22 28 9.70	60.02	11	3.080	- 0°0032	+ 0.003
ı	1093	7884	5	63 Aquarii κ	22 30 30.58	59'99	3	3.119	- 0.002	- 0.002
١	1094	•••	9		22 30 58.32	59*46	4	4.024	- 0.0872	••
ı	1095	••	9	•••••	22 31 16.59	58.44	3	3.513	0.0111	••
1	1096	7886	5	Octantis	22 21 20.02	56.27	6	6.708	- 0.6767	- 0.034
ı	1097	7887	6.7	Gruis	55 31 32.01	57.70	I	3.679	- 0.0494	•••
ı	1098	7898	4	18 Piscis Australis ε	22 32 54.53	60.00	3	3,333	- 0.0198	- 0°007
1	1099	7904	3	Gruis β		60'21	7	3.607	- 0.0439	+ 0.013
-1	1100	7908	3'4	42 Pegasi ζ		58.98	3	2.985	+ 0.0022	+ 0.001
ı										
-1	1101	7909	6	19 Piscis Australis	22 34 34'33	60.16	7	3'354	-0.0212	+ 0.003
н	1102	7921	6	67 Aquarii,	22 35 55.49	58.72	I	3.137	— o-oo64	0,000
	1103	••	7		22 36 49.98	58.42	4	3.505	- 0.0108	••
-1	1104	7925	3	Gruis η	22 37 0.80	59.89	4	3.730	- 0 0581	- 0.004
ı	1105	7946	4	Gruisε	22 40 4.22	59.84	12	3.658	- 0.0223	+ 0.003
ı	1106	7952	6	70 Aquarii	22 41 8.02	58.30	3	3'162	- 0°0082	+ 0.006
ı	1107	7954	4	71 Aquarii 72	22 42 10*59	56.85	1	3.186	- 0.0100	- 0.004
ŀ	8011		7		22 42 58.70	58.42	4	3.189	- 0.0101	
ŀ	1109	7966	5.4	22 Piscis Australis y	22 44 44.03	59.94	10	3*359	- 0.0245	- 0°004
ŀ	1110	7970	4	73 Aquarii λ	22 45 18.50	56.42	3	3.132	- 0.0064	- 0.006
1	1111	7980	3	76 Aquarii δ	22 47 12:08	56.78	2	3,196	- 0,0111	- 0°007
1	1112	7980	7.8		22 47 59'37	58.41	3	3.140	- 0.0000	-000/
п	1113	7992	1.5	24 Piscis Australis a		59.26	40	3.308		+ 0.022
	1114	7992	1.1		22 51 19'21	58.45	4	3'172	- 0.0002	
1	115	8008	5		22 52 35.21	59.87	6	3.296	- 0.0232	- 0,011
L									30.	
П	116	8016	6	-	22 54 7.03	57.2	1	3.154	٠, ١	+ 0.002
	117		9.10		22 54 18.04	58.45	3	3.162	- 0.0001	
1	118	8020	6	82 Aquarii		58.65	1	3.150		+ 0,001
1	119	8031	5'4	4 Pisciumβ		60.74	2	3.023		+ 0,001
1	120	8034	2.	54 Pegasi	42 57 47.30	58.77	4	+ 2.980	+ 0.0026	+ 0.003
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	Mean N.P.D.	Mean Year and Fraction of Year,	f Obs. of .P.D.	Annual	Secular Variation		Annual Proper		No	for reference	
No.	1860,	Yea n of	P. I.	Precess.	of		1otion		e e	n.	ch ch
	Jan. 1.	an	OZ	N.P.D.	Precess.in N.P.D.		in J.P.D.	Lacaille.	Brisbane,	Fallows or Johnson.	or
		Me	No.	for 1860.	N.P.D.	I N	1.P.D.	Lac	Bris	Fa Joh	Greenwich or Henderson,
-			-			-					-
	0 1 0	1800									
1086	123 3 44'91	60.42	2	- 18.31	- 0.196	+	0°07	9162	7176] 564	1883
1087	105 56 57.26	58.44	4	18.30	- 0.182		••		•••	••	
1088	151 32 8.91	59'41	4	18.35	- 0.534		• •		••		
1089	101 37 16:52	57.82	1	18.33	- 0.181	-	0.01				1887
1090	151 40 14.45	59.65	7	18.38	- 0.550		• •			• •	••
1091	151 43 35'07	59.57	5	18.44	-0'224						
1092	90 50 16.57	59.82	22	18.47	- 0.168	+	0.06			382.J 566	1892
1093	94 56 56.37	59'97	3	18.55	- 0.162	+	0.11			383	1894
1094	151 57 40'79	59.46	4	18.26	- 0'214						
1095	105 32 22'26	58.44	4	18.57	- 0.169					••	
1096	172 6 46.82	56.52	6	18.28	- 0.3g1		0.00	9165	7186	J 567	H 12
1097	140 19 24.75	57.70	I	18.28	- 0.194	+	0.53	9200	7188		••
1098	117 46 21.41	60,00	3	18.62	- 0.145	+	0.09	9206	7193	J 568	••
1099	137 36 54.71	60.51	7	18.67	- 0.184	+	0.04	9211	7194	384.J 569	H 54
1100	79 53 54'03	29.31	9	18.68	- o.121		0.00	••	••	••	1900
1101	120 5 28.85	60.16	7	18.68	- 0'170	+	0,00		7707		1001
1102	97 41(39.71)			18.72	-0.126	T	0.02		7197	385	1901
1103	105 20 41.45	58'42	4	18.72	- 0·158				••	303	
1104	144 14 6.11	59.86	5	18.75	- 0.182		0.00	9223	7203	J 570	• •
1105	142 3 6.35	59.84	13	18.82	- 0'174	+	0.11	9249	7212	386. 571	
,	3 0 32	39 04	-3	10 05	01/4		• • • •	3-49	/	300.3 3/1	
1106	101 17 36.77	58.30	3	18.88	- o·148	_	0'04	••-			1907
1107	104 19 48.63	56.85	1	18.91	- 0°147	+	0'02				1908
1108	104 47 55'29	58.42	4	18.93	- 0.146					••	
1109	123 37 0.89	59'94	10	18.98	- 0.120	+	0'04	9287	7218	J 572	1912
1110	98 19 24.22	28.11	11	19'00	- 0.138	_	0.03		••	388.J 573	1913
1											
IIII	106 33 51.09	56.48	2	19.05	- o.134		0.00	••	••	389.J 574	1917
1112	104 29 8.08	58.41	3	19'07	- 0·136		••	••	••	- **	••
1113	120 21 47'28		123	19.13	- o.132	+	0.18	9314	7225	391.J 575	1920
1114	104 12 53.28	58.45	3	19.19	- 0.159			••	•••	· ·	
1115	143 30 13.91	59.87	6	19.19	- 0.144	_	0.02	9322	7229	J 576	
1116	97 48 42*47	57'52	1	19.23	- 0°121	_	0.06			393	1923
1117	103 49 6.36	58.45	3	19.24	- 0°123						
1118	97 19 29 38	58.65	I	19'26	- 0.113	_	0.01				1925
1119	86 55 58.62	60.74	2	19'30	- 0.113	+	0.05				1927
1120	75 32 49'52	59.44	7 -	- 19.32	- 0.108	+	0'02		7239		1929
			1		1		1	1			

						-				00-
	No.	No. in B.A.C.	Magnitude.	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year,	No. of Obs. of R.A.	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
1		-			b m s	1800	_	8	8	s
Į	1121	8035	6.2		22 57 51.70	58.83	2	+ 3.152	- 0.0029	+ 0.013
1	1122	8043	5		22 58 58.68	60.01	9	3.412	- 0.0328	- 0.003
ı	1123	8060	6		23 1 30.60	60.81	2	3.064	- 0,0006	+ 0.001
١	1124	8067	5		23 2 25.06	59.91	6	3.416	- 0.0380	+ 0.002
۱	1125	8072	6	Octantis 7	23 5 3.30	58.22	104	13.456	- 7.3697	+ 0.032
1	1126	8085	4.2	90 Aquarii φ	23 7 4.27	59.17	2	3.109	- o.oo4e	+ 0,001
	1127	8093	5	Lacaille 9412	23 8 30.29	59.91	5	3.621	- 0.0291	+ 0.014
1	1128	8098	4		23 9 13,82	60.04	3	3.261	- 0.0620	- 0'012
	1129	8105	4	-	23 9 54'47	59.81	11	3.029	+ 0.0004	+ 0.044
ı	1130	8109	5.4	93 Aquarii ψ ²	23 10 37.50	57.60	4	3.155	0.0061	0,000
	1131	8116	5	95 Aquarii ψ ³	23 11 40'59	56.97	3	3,153	- 0.0063	- 0'002
1	1132	8119	6.2		23 12 8.36	59.22	3	3,101	- 0.0038	+ 0.011
1	1133	8157	5.6	Lacaille 9463	23 17 18.75	60.03	5	3*462	- 0°0586	+ 0.002
ı	1134	8169	5.4	8 Piscium k	23 19 45'34	59.63	7	3.040	- 0,0001	+ 0.002
ı	1135	8186	6	Lacaille 9495	23 22 59.86	60'49	1	3.521	- 0.0310	
1										
1	1136	8201	5	Sculptoris β		60.26	3	3,535	- 0.0265	+ 0.004
Ī	1137	8210	5		23 27 31.98	60.09	5	3.50	- 0.0312	- 0.001
1	1138	8218	6		23 29 14.65	60.13	3	3.068	+ 0.0000	- 0.006
	1139	8230	5.6		23 31 56.03	59'92	5	3.250	- 0.0357	- 0.014
1	1140	8233	4.2	17 Piscium t	23 32 45.09	57*97	4	3.029	+ 0.0050	+ 0.022
1	1141	8243	5	18 Pisciumλ	23 34 54.18	58.66	8	3.069	+ 0.0010	-0.011
1	1142	8254	6	Lacaille 9574	23 36 30.29	59.88	5	3.513	- 0.0329	
1	1143	8262	6	19 Piscium	23 39 14.30	57*75	2	3.066	+ 0'0021	+ 0.002
	1144	8271	6	20 Piscium	23 40 44.66	56.40	2	3.079	- 0.0010	+ 0.003
	1145	8275	4.2	Sculptoris δ	23 41 37.62	59.76	11	3.131	- 0'0162	+ 0.000
		0.0-	6	21 Piscium		ww.0.		4:00	1 0'00"	I. otoos
	1146	8281	1		23 42 17'32	57'83	6	3.072	+ 0.0011	- 0.038
	1147	8295	5		23 43 45°29 23 44 47°76	56.40	0	3.069	+ 0.0022	+ 0.004
		8295	8.9		23 44 47 70	59.68	1	3.009	- 0°0002	7 5 554
	1149		6		23 47 58-06	60.02	5	3.064	+ 0.0042	+ 0.002
	1130	0312			-3 4/ 30 00	00 03	3	3 554	1 2 2243	,
	1151	8319	5	Octantis 72	23 49 44.96	56.44	6	3.222	- 0.3160	-0.018
	1152	8323	5	Tucanæη	23 50 12.41	59.85	2	3.195	- 0.0680	+ 0.012
	1153	8328	5.6	1	23 51 30.30	57.64	2	3.076	- 0.0008	- 0.008
	1154		4		23 52 7.40	59.48	12	3.062	+ 0.0046	+ 0.010
	1155	8334	5	Tucanæ ε	23 52 36.66	59°93	6	+ 3.111	- 0.0311	- 0,001
1	-		-	1			1		-	

1139. The companion was observed in 1860. The Right Ascension was 0.06 greater than that of the principal Star.

	-	Year and of Year.	Obs. of .D.	Annual	Secular		nnual		No.	for reference.	
No.	Mean N.P.D. 1860, Jan. 1.	Mean Year Fraction of	of N.P	Precess. in N.P.D.	Variation of Precess.in	M	oper otion in P.D.	Lacaille,	Brisbane.	Fallows or Johnson.	Greenwich or Henderson
		Frac	No.	for 1860.	N.P.D.		P.D.	Lac	Bris	Fal	Gre
1121	98 26 55.18	1800	2	- 19·32	- 0'114	_	0.06		•	395	1930
1122	134 16 31.47	60.01	9	19.35	- 0.153	+	0.11	9366	7244	J 577	T
1123	88 38 1.57	60.81	2.	19.41	-0.102	-	0.12				1935
1124	136 0 15.02	60.00	7	19'43	- 0.116	+	0.03	9382	7252	397.J 580	
1125	178 14 55.73	58.52	126	19.48	- 0.458	-	0.05	9225	7241	J 578	H 4
1126	96 48 10.93	59:30	10	19.52	- 0.092	+	0.19	••		399.J 582	1942
1127	152 45 47.77	59.92	4	19.22	- 0.110	+	0,03	9412	7266	••	
1128	149 0 9.14	60.04	3	19.57	-0.106	-	0.04	9420	7267	400.J 583	•-
1129	87 28 55.42	59.61	26	19.28	- 0.088	+	0.01		7269		1947
1130	99 56 45.33	57.60	4	19.59	- 0.089	+	0.03	**	••	401.J 584	1948
1131	100 22 31.41	56.97	3	19.61	- 0.084	-	10'0			J 586	1952
1132	95 53 18.98	59.55	3	19.62	- 0.082	+	0.01	••	••	402	1953
1133	147 37 0.60	59.90	4	19.71	- 0.082	-	0.19	9463	7285	••	• •
1134	89 30 37.55	59.21	36	19.75	- 0.040	+	0.15			407	1962
1135	132 45 26.56	60.12	2	19:79	0.068	+	0'14	9495	7296	•••	••
1136	128 35 30.48	60.13	4	19.83	- 0.062	-	0.02	9513	7300	411.J 589	••
1137	133 23 18.96	60.02	6	19.85	- 0.028	-	0.03	9523	7304	J 591	
1138	88 40 27.83	60.15	3	19.88	- 0.021	-	0.06		••		1973
1139	137 24 52.58	59.98	8	19.91	- 0.049		0.00	9543	7315	J 592	••
1140	85 7 55.69	59.07	23	19.91	- 0.044	+	0.45			••	1978
1141	88 59 24.50	58.45	10	19'94	- 0.040	+	0.12				1985
1142	135 51 36.27	59.72		19.95	- 0.039		••	9574			
1143	87 17 23.04	57.75	2	19.97	- 0.035	-	0.05				1990
1144	93 32 22:09	56.40	2	19.99	- 0.059	+	0.01			416	1992
1145	118 54 15.16	59*33	16	19,99	- 0.058	+	0.10	9603	7330	417. J 597	1994
1146	89 42 3'42	58.79	7	20'00	-0.026	+	0.08			••	1995
1147	172 47 48.32	56.40	6	20'01	- 0.031	+	0.05	9607	7334	J 598	H 10
1148	87 50 50.03	58.28	1	20'01	- 0°02 I	-	6.05	••		••	1996
1149	92 44 28.40	59.68	1	20'02	- 0.019		• •			••	••
1150	83 42 26.60	60.02	5	20.03	- 0.012	-	0.05			••	1999
1151	172 56 53.52	56.43	6	20'04	- 0.012	+	0.01	9651	7350	418.J 599	H 9
1152	155 4 31.33	59.85	2	20'04	- 0.011	+	0.03	9661	7352	J 600	
1153	94 19 56.70	57.64	2	20'04	0.008	+	0.15			419.J 601	2003
1154	83 54 42.21	59.28	27	20'04	- 0.002	+	0.13		••	••	2004
1155	156 21 21.09	59.95	5	- 20.05	- 0.006	-	0.03	9678	7360	420.] 602	•••
	1		-		-	1		-1	1	1	-

No.	No. in B.A.C.	Magnitude,	Star's Name.	Mean R.A. 1860, Jan. 1.	Mean Year and Fraction of Year, No. of Obs. of	Annual Precess. in R.A. for 1860.	Secular Variation of Precess. in R.A.	Annual Proper Motion in R.A.
1156 1157 1158 1159	8346 8349 8368	5.6	30 Piscium	h m a 23 54 38.76 23 54 46.74 23 58 10.13 23 59 10.65	1800 58.02 2 56.73 3 56.70 2 60.48 1	3.076	- 0'0011 - 0'0016 - 0'0016	- 0°002 + 0°002

		ear and of Year.	Obs. of .D.	Annual	Secular	Annual		No.	for reference	•
No.	Mean N.P.D. 1860, Jan. 1.	Mean Year Fraction of	of N.	Precess. in N.P.D. for 1860.	Variation of Precess in N.P.D.	Proper Motion in N.P.D.	Lacaille.	Brisbane.	Fallows or Johnson,	Greenwich or Henderson.
	0 ' '	1800			,	. "	ll			
1156	93 48 23'40	58.03	2	- 20'05	- 0'002	+ 0.01		••	421.J 603	2008
1157	96 47 31.31	56.43	3	20.02	- 0.003	+ 0.04			J 604	2009
1158	96 29 26.41	56.73	3	20'06	+ 0.002	- 0.03		••	424.J 606	2019
1159	91 27 7.63	60.48	1	- 20'06	+ 0.004					

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AUXILIARY STACK

JUL72



